

Anticipated Recipient:	Musconetcong Sewerage Authority		
Project No.:	S340384-09	Eligible Project Cost:	\$5,953,572
Rank:	1		
County:	Morris	Total State Amount:	\$5,953,572

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	275
			State Planning Commission	0
			Population	0.061661
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1175.061661

Project Name, Number

Musconetcong Sewerage Authority
S340384-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

1

County

Morris

Existing Population

61,661

Service Area

The Musconetcong Sewerage Authority receives wastewater from seven (7) communities. They are as follows: Netcong, Roxbury, Stanhope, Mt Olive, Mt. Arlington, Hopatcong and Byram.

Need for Project

The microstrainers for Plant 1 and Plant 2 are approaching the end of their useful life and are experiencing ongoing operation and maintenance issues. An improvement to the microstrainer system for Plant 1 and Plant 2 is desired to enhance the reliability of the screening systems in efforts to comply with the effluent discharge limits set forth in the Authority's NJPDES permit.

Project Description

The Musconetcong Sewerage Authority is currently planning to perform capital improvement projects at their existing wastewater treatment plant including a new Influent Screening Facility and the replacement of the plant effluent Micro-Strainers. In addition, the MSA plans to acquire a total of nineteen (19) pumps through the Passaic Valley Sewerage Authority Co-Op.

Anticipated Recipient:	Oakland Borough		
Project No.:	S340418-06	Eligible Project Cost:	\$300,000
Rank:	2		
County:	Bergen	Total State Amount:	\$300,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	350

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	0
			Population	0.012754
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1125.012754

Project Name, Number

Oakland Borough
S340418-06
Sanitary Sewer System Rehabilitation

Priority List Rank

2

County

Bergen

Existing Population

12,754

Service Area

Borough of Oakland

Need for Project

Ability to expand sewer system within borough to enable conversion of residential septic systems to sewer and to move existing business and industrial zones onto system

Project Description

Engineering phase of the decommissioning and conversion of various sewer treatment plants to pump stations and the construction of force mains to connect to the Northwest Bergen County Utilities Authority treatment system

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-19	Eligible Project Cost:	\$10,690,000
Rank:	3		
County:	Camden	Total State Amount:	\$10,690,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.513657
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1100.513657

Project Name, Number

Camden County Municipal Utilities Authority
S340640-19
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

3

County

Camden

Existing Population

513,657

Service Area

Separation and improvements to Camden's combined sewer system will reduce the potential of combined sewage flooding in Camden. Green infrastructure will also reduce the potential for combined sewage flooding, as well as improve quality of life for Camden's residents. Creation of a new waterfront park will also improve quality of life for Camden's residents

Need for Project

Improvements to Camden's combined sewer system and green infrastructure will reduce the potential of combined sewage flooding and overflows into the Delaware River and its tributaries. The creation of the North Camden Waterfront Park will improve water quality by eliminating contaminated soil runoff into the Delaware River

Project Description

separation of combined sewers in Camden City, implementation of green infrastructure projects and creation of a new riverfront park. Elimination of stormwater from Camden City's combined sewer system will reduce pumping and treatment requirements, thereby reducing energy consumption and energy costs

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-25	Eligible Project Cost:	\$500,000
Rank:	3		
County:	Camden	Total State Amount:	\$500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.513657
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1100.513657

Project Name, Number

Camden County Municipal Utilities Authority
S340640-25
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

3

County

Camden

Existing Population

513,657

Service Area

Camden County

Need for Project

Green infrastructure will reduce the potential for stormwater to enter the Camden City combined sewer system which will reduce combined sewage flooding and overflow to the Delaware River.

Project Description

The project consists of constructing pervious surfaces, including green infrastructure and playing fields, in the area of what is currently Campbell's Field in Camden City including green infrastructure and playing fields. The increase in pervious surfaces will allow less stormwater to enter the Camden City combined sewer system and therefore will aid in limiting combined sewage flooding.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-20	Eligible Project Cost:	\$500,000
Rank:	4		
County:	Camden	Total State Amount:	\$500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.076
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1100.076

Project Name, Number

Camden County Municipal Utilities Authority
S340640-20
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

4

County

Camden

Existing Population

76,000

Service Area

City of Camden

Need for Project

Project will reduce the potential of combined sewage flooding and combined sewage overflows into the Delaware River

Project Description

Construction of several green infrastructure projects in Camden City to reduce the potential of combined sewage flooding , particularly in the Camden waterfront area. Implementation of green infrastructure not only reduces combined sewage flooding and/or overflows but also reduces pumping and treatment costs, thereby reducing energy consumption

Anticipated Recipient:	Newton Town		
Project No.:	S340449-05	Eligible Project Cost:	\$1,200,000
Rank:	5		
County:	Sussex	Total State Amount:	\$1,200,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	150
			State Planning Commission	25
			Population	0.007997
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1075.007997

Project Name, Number

Newton Town
S340449-05

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

5

County

Sussex

Existing Population

7,997

Service Area

The Town's wastewater collection system includes approximately 25 miles of gravity sewers ranging in diameter from 6" through 24". The gravity sewer collection system is constructed mostly of vitrified clay pipes, with approximately 90 percent of the pipes being 8-inch diameter. The manholes were mostly constructed of concrete block or brick through 1965, while more recently-installed manholes are constructed predominately of precast concrete. The collection system has six (6) tributary drainage areas that ultimately convey to the Town's wastewater treatment plant.

Need for Project

This project is to replace the equipment for one of the key processes in use at the Wastewater Treatment Plant. Although this is addressing the biosolids portion of the facility, it is needed to maintain the overall proper operation of the plant and as such maintain the proper operation of the wet processes as well.

Project Description

The existing anaerobic digesters were originally constructed in 1953 and renovated in 1990. The facility is currently in disrepair and not fully operational and the cover is damaged. Currently, the tank provides limited service as a sludge storage tank. Sludge is currently hauled away without significant treatment for volume and pathogen reduction. Based on a previously conducted study, upgrade by conversion to aerobic digestion was recommended in lieu of reconditioning of the existing anaerobic digestion process. Conversion to an aerobic system is recommended because it would reduce approximately the same quantity of sludge, with lower associated capital costs, simpler operation and maintenance, lower strength of the return supernatant, and less potential for odors. The project will also include the replacement of various pumps, valves, etc.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-17	Eligible Project Cost:	\$614,815
Rank:	6		
County:	Camden	Total State Amount:	\$614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.508932
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	1060.508932

Project Name, Number

Camden County Municipal Utilities Authority
S340640-17
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

6

County

Camden

Existing Population

508,932

Service Area

Camden City

Need for Project

Upgrading Camden City's dilapidated combined sewer system and also keeping stormwater out of the combined sewer system will reduce the potential for combined sewage flooding and combined sewage overflows

Project Description

The purpose of the project is to construct green infrastructure projects, and also grey infrastructure upgrades, in Camden City to reduce the potential for combined sewage flooding and combined sewage overflows. The project will also reduce energy usage as pumping and treatment of stormwater will be reduced correspondingly.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-27	Eligible Project Cost:	\$4,862,636
Rank:	7		
County:	Camden	Total State Amount:	\$4,862,636

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.513657
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.513657

Project Name, Number

Camden County Municipal Utilities Authority
S340640-27
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

7

County

Camden

Existing Population

513,657

Service Area

City of Camden

Need for Project

The infrastructure improvements will reduce the likelihood of combined sewage flooding and combined sewer overflows in the City of Camden.

Project Description

Infrastructure improvements including the installation of a separate storm sewer system with inlets and the lining of the existing combined sewer system on South 27th Street (CR 609) between Marlton Avenue (CR 601) and Federal Street in Camden City.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S345040-01	Eligible Project Cost:	\$1,049,636
Rank:	8		
County:	Camden	Total State Amount:	\$1,049,636

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.51
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.51

Project Name, Number

Camden County Municipal Utilities Authority
S345040-01
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

8

County

Camden

Existing Population

510,000

Service Area

The service areas for this project are Camden and Gloucester Cities

Need for Project

Due, in part, to CSOs, the Cooper River, Newton Creek and Delaware River have the following water quality based needs. Cooper River (Below Rt 130) - Does not support: Aquatic Life, Fish Consumption, Primary Contact Recreation Newton Creek (LDVR - Kaighn Ave to LT Creek) - Does not support: Aquatic Life, Fish Consumption, Primary Contact Recreation, Public Water Supply Delaware River (Zone 3) - Does not support - Fish Consumption,

Project Description

The Long Term Control Plan (LTCP) is a system wide evaluation of the sewage infrastructure, and the hydraulic relationship between the sewers, precipitation, treatment capacity and overflows in Camden and Gloucester Cities. As part of the LTCP, Camden and Gloucester Cities and the CCMUA must evaluate alternatives that will reduce or eliminate the discharges, and develop a plan and implementation schedule to do so. LTCPs are created to identify the most cost-effective manner to regulate CSOs to meet water quality standards.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-24	Eligible Project Cost:	\$6,500,000
Rank:	8		
County:	Camden	Total State Amount:	\$6,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.51
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.51

Project Name, Number

Camden County Municipal Utilities Authority
S340640-24
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

8

County

Camden

Existing Population

510,000

Service Area

Camden County's 37 municipalities, but especially Camden City and Gloucester City,. Camden County's two CSO communities

Need for Project

Eliminating volumetric bottlenecks in the treatment plant will enable the CCMUA to receive more wet weather flow, thereby correspondingly reducing combined sewage flooding and overflows in Camden City and Gloucester City

Project Description

Upgrades to the CCMUA's 80 MGD wastewater treatment plant to enable it to receive more wet weather flow and thereby reduce combined sewage flooding and overflows in Camden City and Gloucester City. Project work includes modification to primary sedimentation tanks and outfall.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-15	Eligible Project Cost:	\$6,614,815
Rank:	9		
County:	Camden	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.508932
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.508932

Project Name, Number

Camden County Municipal Utilities Authority
S340640-15
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

9

County

Camden

Existing Population

508,932

Service Area

The Camden County MUA's service area consists of all of Camden County. This project is located in Camden City, one of Camden County's 37 municipalities

Need for Project

Camden City's combined sewer system overflows into the Delaware River, or floods the streets, parks and homes of Camden's residents. These green and grey infrastructure projects will reduce the amount of storm water that enters the system and improve the resiliency and capacity of Camden's system, thereby reducing the potential for flooding and overflows

Project Description

(Carryover SFY2015) - The scope of the project includes the construction of 10 new rain gardens in the City, replacing deteriorating combined sewer pipes in some of the roadways in the City and remediation & construction of second and final phase of Phoenix Park to control storm water and improve water quality in the City.

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-17	Eligible Project Cost:	\$4,800,000
Rank:	10		
County:	Union	Total State Amount:	\$4,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	300
			State Planning Commission	0
			Population	0.273788
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.273788

Project Name, Number

Rahway Valley Sewerage Authority
S340547-17
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

10

County

Union

Existing Population

273,788

Service Area

The Rahway Valley Sewerage Authority (RVSA) is a wastewater treatment authority that processes wastewater from 11 member communities and 3 additional non-member communities. The RVSA eleven member municipalities are the Township of Clark, Township of Cranford, Borough of Garwood, Borough of Kenilworth, Borough of Mountainside, City of Rahway, Borough of Roselle Park, Township of Scotch Plains, Township of Springfield, and Town of Westfield all of which are in Union County and the Township of Woodbridge in Middlesex County. The RVSA serves the Township of Winfield through an agreement with the Township of Clark. While Scotch Plains, Roselle Park and Woodbridge are member municipalities, the RVSA does not serve these communities in their entirety. A very small portion of Fanwood is served through an agreement with the Township of Scotch Plains and the Authority also serves a very small portion of Linden.

Need for Project

The existing screens at RVSA frequently blind, especially during wet weather flow, because the existing rake mechanism cannot clean the screens fast enough, resulting in a lower level of treatment by allowing raw wastewater to bypass the screening treatment process. This can negatively affect downstream processes required for NJDEPS permit compliance. This project replaces the existing screens with multi-rake fine bar screens which will reduce blinding and maintenance requirements of the screens. Also, new screenings washer and compactors will be installed for more efficient handling of screenings and reduced organic loading being discharged to a landfill.

Project Description

This project represents replacement in kind of existing preliminary screening equipment and does not involve increased capacity of the system and the procurement and replacement of the main influent pump variable frequency drives..

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-14	Eligible Project Cost:	\$9,460,275
Rank:	11		
County:	Union	Total State Amount:	\$9,460,275

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	300
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.25

Project Name, Number

Rahway Valley Sewerage Authority
S340547-14
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

11

County

Union

Existing Population

250,000

Service Area

The service area is primarily sections of Union County and half of Woodbridge which is in Middlesex County. The municipalities in Union County that are served include: Clark, Cranford, Garwood, Kenilworth, Mountainside, Rahway, Roselle Park, Scotch Plains Springfield, Westfield, Winfield, a section of Fanwood and several streets in Linden.

Need for Project

Not applicable. This project is not related to water quality. It pertains to sludge digestion and the capturing, storing and flaring of digester gas.

Project Description

This project consists of replacing existing digester tank covers and mixers with new equipment. It also includes replacing the existing gas flares with new state of the art equipment.

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-16	Eligible Project Cost:	\$1,191,434
Rank:	11		
County:	Union	Total State Amount:	\$1,191,434

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	300
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.25

Project Name, Number

Rahway Valley Sewerage Authority
S340547-16
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

11

County

Union

Existing Population

250,000

Service Area

The service area is primarily sections of Union County and half of Woodbridge which is in Middlesex County. The municipalities in Union County that are served include: Clark, Cranford, Garwood, Kenilworth, Mountainside, Rahway, Roselle Park, Scotch Plains Springfield, Westfield, Winfield, a section of Fanwood and several streets in Linden.

Need for Project

Not applicable. This project is not related to water quality.

Project Description

This project consists of a number of miscellaneous projects. One element is to make modifications to the controls in order to allow for black start of the Cogeneration Engines. Another major element is installation of a redundant electric distribution bus. This application is also for installation of heat exchangers that would allow for recovery of exhaust heat from the Cogeneration Engines for use in the plant hot water loop. The last components of this loan application consist of two flood proofing elements. Specifically they consist of installing flood proof doors on the Administration Building in order to prevent flooding of the building basement and the installation of a tide gate or check valve in order to prevent the backflow of water from the Rahway River through the plants emergency outfall. In addition this project includes the repair of an existing centrifuge and installation of another centrifuge.

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-13	Eligible Project Cost:	\$10,104,841
Rank:	11		
County:	Union	Total State Amount:	\$10,104,841

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	300
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.25

Project Name, Number

Rahway Valley Sewerage Authority
S340547-13
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

11

County

Union

Existing Population

250,000

Service Area

The RVSA member communities are Clark Cranford Garwood Kenilworth Mountainside Rahway Roselle Park Scotch Plains Springfield Westfield and Woodbridge. In addition the Authority serves Winfield Park through an agreement with Clark and also serves a section of Fanwood and a section of Linden.

Need for Project

The project is needed in order to make the WWTP more energy efficient and reliable to reduce the possibility of loss of power causing sanitary sewer overflows and/or the bypassing of wastewater treatment which would result in the discharge of raw wastewater to the Rahway River.

Project Description

This project includes construction of a waste receiving station and digester installation of a plant hot water heat exchanger on the cogeneration engine exhaust LED lighting for the plant digester gas fired boilers installation of a 750-800 KW CHP engine and installation of an adsorption chiller.

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-18	Eligible Project Cost:	\$7,329,190
Rank:	12		
County:	Union	Total State Amount:	\$7,329,190

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	300
			State Planning Commission	0
			Population	0.204921
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.204921

Project Name, Number

Rahway Valley Sewerage Authority
S340547-18
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

12

County

Union

Existing Population

204,921

Service Area

The Rahway Valley Sewerage Authority (RVSA) is a wastewater treatment authority that processes wastewater from 11 member communities and 3 additional non-member communities. The RVSA eleven member municipalities are the Township of Clark, Township of Cranford, Borough of Garwood, Borough of Kenilworth, Borough of Mountainside, City of Rahway, Borough of Roselle Park, Township of Scotch Plains, Township of Springfield, and Town of Westfield all of which are in Union County and the Township of Woodbridge in Middlesex County. The RVSA serves the Township of Winfield through an agreement with the Township of Clark. While Scotch Plains, Roselle Park and Woodbridge are member municipalities, the RVSA does not serve these communities in their entirety. A very small portion of Fanwood is served through an agreement with the Township of Scotch Plains and the Authority also serves a very small portion of Linden.

Need for Project

The existing air handlers in the RVSA Headworks Facility were installed on 2009 and include internal heat exchangers to recover heat from the exhaust air. Due to the moist environment within the facility, these units have severe levels of corrosion, scaling, and build-up of debris within the housings causing equipment failures and allowing exhaust air to leak into the supply airstream side of the units. The ability to provide the proper level of air changes within the facility is critical to the safety of the RVSA personnel and the long-term protection of the building and equipment. This project rehabilitates four existing air handlers, replaces one air handler with a new split unit to segregate the supply and exhaust air systems, and modifies portions of the ductwork to better exhaust the corrosive air.

Project Description

This loan will include two (2) contracts. Contract 1 - RVSA Headworks Bldg HVAC and Gas Detection Systems Upgrades which includes HVAC modifications at the RVSA's Headworks Building and H2S, LEL and Smoke Alarm Upgrades. Contract 2 - Grit Removal Tank and Bridge Upgrades

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-15	Eligible Project Cost:	\$2,348,518
Rank:	13		
County:	Union	Total State Amount:	\$2,348,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	300
			State Planning Commission	0
			Population	0.196
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.196

Project Name, Number

Rahway Valley Sewerage Authority
S340547-15
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

13

County

Union

Existing Population

196,000

Service Area

The Rahway Valley Sewerage Authority (RVSA) is a wastewater treatment authority that processes wastewater from 11 member communities and 3 additional non-member communities. The RVSA eleven member municipalities are the Township of Clark, Township of Cranford, Borough of Garwood, Borough of Kenilworth, Borough of Mountainside, City of Rahway, Borough of Roselle Park, Township of Scotch Plains, Township of Springfield, and Town of Westfield all of which are in Union County and the Township of Woodbridge in Middlesex County. The RVSA serves the Township of Winfield through an agreement with the Township of Clark. While Scotch Plains, Roselle Park and Woodbridge are member municipalities, the RVSA does not serve these communities in their entirety. A very small portion of Fanwood is served through an agreement with the Township of Scotch Plains and the Authority also serves a very small portion of Linden.

Need for Project

Not Applicable. This project is not related to a water quality-based need.

Project Description

This project consists of constructing a trucked-in waste receiving station and includes construction of a equalization/blend tank with metering pumps for feeding of liquid waste to existing anaerobic digesters. The addition of liquid waste will result in an increase in digester gas production which will be used to fuel existing cogeneration engines. The electric generated will reduce the plants electrical consumption and recovery of waste heat will be used to heat the anaerobic digesters and plant hot water loop thereby decreasing the need for purchase and use of utility energy.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-21	Eligible Project Cost:	\$32,500,000
Rank:	14		
County:	Camden	Total State Amount:	\$32,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.076
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.076

Project Name, Number

Camden County Municipal Utilities Authority
S340640-21
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

14

County

Camden

Existing Population

76,000

Service Area

Camden City

Need for Project

When it rains in Camden City, during high tide, combined sewage overflow cannot be released, resulting in combined sewage flooding which is a public health hazard. Construction of this pumping station will eliminate the combined sewage flooding problem at the Camden waterfront

Project Description

Construction of a pumping station to pump dilute combined sewage overflow out the outfall during extreme rain events during high tide in order to reduce combined sewage flooding

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-22	Eligible Project Cost:	\$13,000,000
Rank:	14		
County:	Camden	Total State Amount:	\$13,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.076
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.076

Project Name, Number

Camden County Municipal Utilities Authority
S340640-22
Stormwater Management - Gray Infrastructure

Priority List Rank

14

County

Camden

Existing Population

76,000

Service Area

Camden city

Need for Project

The inadequacy of Camden City's combined sewer system's conveyance capacity results in increased frequency of combined sewage flooding and overflows. Increasing the capacity will enable additional volumes of combined sewage flooding to be conveyed to the CCMUA's downstream wastewater treatment plant

Project Description

Upgrades to Camden City's combined sewer system in order to increase wet weather conveyance capacity and thereby reduce the potential for combined sewage flooding and overflows

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-23	Eligible Project Cost:	\$13,000,000
Rank:	14		
County:	Camden	Total State Amount:	\$13,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.076
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.076

Project Name, Number

Camden County Municipal Utilities Authority
S340640-23
Stormwater Management - Gray Infrastructure

Priority List Rank

14

County

Camden

Existing Population

76,000

Service Area

Camden City

Need for Project

10 of Camden City's combined sewer overflows have been silted up to the extent where dredging is required to restore their functionality and eliminate combined sewage flooding in the City.

Project Description

MECHANICAL DREDGING AND REHABILITATION OF 9 TOTAL CSO OUTFALL CHANNELS FROM OUTFALL TO RECEIVING BODY OF WATER, ONE OF WHICH WILL ALSO BE REPLACED, IN KIND, FROM OUTFALL TO NETTING CHAMBER.

Anticipated Recipient:	Raritan Borough		
Project No.:	S340781-04	Eligible Project Cost:	\$360,245
Rank:	15		
County:	Somerset	Total State Amount:	\$360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	25
			Population	0.00599
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.00599

Project Name, Number

Raritan Borough
S340781-04
Sanitary Sewer System Rehabilitation

Priority List Rank

15

County

Somerset

Existing Population

5,990

Service Area

Raritan Borough

Need for Project

Many of the sewers in the Borough of Raritan are at least 75 years old and have never been rehabilitated. The infiltration/inflow (I/I) resulting from sewer pipe decay is estimated at 40-50 percent of the total flow from the Borough. This condition results in raw sewage overflows which adversely impact the Raritan River by contributing to the elevated nutrient and bacteriological levels in the River which is classified as FW2-NT. Toxic levels marginally meet existing standards. The River is used as an industrial water supply and as a potable water supply for the Elizabethtown Water Company.

Project Description

The project will include rehabilitating a portion of the existing 20 miles of sewers or replacing that which is beyond repair. It may also be necessary to replace some of the undersized sewers with larger ones. This rehabilitation work will eliminate the sewage overflows from this system and reduce excessive flow into the Somerset-Raritan Valley Sewerage Authority (SRVSA) plant.

Anticipated Recipient:	Mendham Borough		
Project No.:	S340159-04	Eligible Project Cost:	\$2,030,000
Rank:	16		
County:	Morris	Total State Amount:	\$2,030,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	450

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.003915
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.003915

Project Name, Number

Mendham Borough
S340159-04
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

16

County

Morris

Existing Population

3,915

Service Area

The Mendham Boro Water Reclamation Facility (WRF) services the majority of the northern portion of the Borough of Mendham.

Need for Project

The various improvements proposed at the WRF are to replace existing equipment that has reached the end of its useful life or to alleviate operational concerns at the plant. This is necessary to maintain operational compliance at the WRF.

Project Description

The Borough of Mendham is currently planning to perform capital improvement projects at their existing wastewater treatment plant. The Borough will be undertaking miscellaneous water reclamation facility improvements as part of the Capital Improvement Plan resulting from Asset Management efforts. These improvements include: New grit collection and handling equipment, oxidation ditch modifications, replacement of Motor Control Center No. 2, clarifier rehabilitation and various other miscellaneous improvements.

Anticipated Recipient:	Newark City		
Project No.:	S340815-25	Eligible Project Cost:	\$388,383
Rank:	17		
County:	Essex	Total State Amount:	\$388,383

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	1035.27714

Project Name, Number

Newark City
S340815-25
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

17

County

Essex

Existing Population

277,140

Service Area

The pilot project will serve the Clinton Hill neighborhood within Newark's South Ward. However, the impact of reducing CSOs through green stormwater infrastructure will eventually be felt throughout the City of Newark, particularly in the major portions of the city served by the Combined Sewer System.

Need for Project

Storm water management through green infrastructure is needed to improve water quality in the Passaic River, which experiences frequent overflow instances from the 17 CSO outlets within Newark. Green infrastructure projects not only reduce volume during peak storm events, thus reducing the likelihood of CSOs, they also filter pollutants from the stormwater before it reaches the treatment plant.

Project Description

At this site the existing concrete traffic triangle will be removed replaced and expanded with permeable surfaces that promote groundwater recharge. Approximately 195 square feet of pervious pavers will be installed adjacent to Clinton Ave that will capture and infiltrate stormwater runoff. A paved gathering space and sidewalk adjacent to Badger Ave will be comprised of approximately 1000 square feet of pervious concrete that will capture and infiltrate stormwater runoff. A 1005 square foot stormwater planter along with three curb cut inlets will be installed that will intercept treat and filter stormwater runoff from portions of Clinton Ave and West Alpine St. The remainder of the site will be de-paved and planted with various shrubs and trees. This project is intended as the first of many green infrastructure projects designed to divert stormwater within the CSS area and reduce incidence of CSOs.

Anticipated Recipient:	Newark City		
Project No.:	S340815-27	Eligible Project Cost:	\$3,800,000
Rank:	17		
County:	Essex	Total State Amount:	\$3,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	1035.27714

Project Name, Number

Newark City
S340815-27
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

17

County

Essex

Existing Population

277,140

Service Area

Based on the 2010 U.S. Census, there are 277,138 people (92,303 households) residing in the City of Newark. The population density was 11,458 people per square mile. The racial makeup of the City was 26.3 percent (72,887) White, 52.4 percent (145,220) Black or African American, 0.6 percent (1,663) Native American, 1.6 percent (4,434) Asian, and 3.8 percent (10,531) from two or more races. Hispanics or Latinos of any race were 33.8 percent (93,148) of the population. The Newark Bay Treatment Plant serves more than 1.4 million residents in the Passaic Valley Service District including The City of Newark. This includes residents of 48 municipalities in Bergen, Essex, Hudson, Union, and Passaic Counties.

Need for Project

The City of Newark consists of large areas of impervious cover that generate large volumes of stormwater runoff. These projects will serve to manage stormwater runoff from impervious areas reducing the pressure on Newark's combined sewer system and a reduction of nonpoint source pollution into the Lower Passaic River and Newark Bay which is listed on the NJ 303(d) list of impaired water bodies.

Project Description

This application is for the construction of four (4) green stormwater infrastructure projects in the City of Newark. These projects will reduce stormwater runoff in the City of Newark's neighborhoods that flow directly into the existing sewer system. These projects include porous pavements, rain gardens, stormwater planters, and tree trenches that will manage runoff from rooftops and parking areas.

Anticipated Recipient:	Newark City		
Project No.:	S340815-28	Eligible Project Cost:	\$642,076
Rank:	18		
County:	Essex	Total State Amount:	\$642,076

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1025.27714

Project Name, Number

Newark City
S340815-28
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

18

County

Essex

Existing Population

277,140

Service Area

THE CITY OF NEWARK SERVED BY THE COMBINED SEWER SYSTEM IN THE EAST WARD.

Need for Project

DURING WET WEATHER, THE COMBINATION OF STORM WATER AND WASTE WATER IN THE CSS MAY EXCEED THE CAPACITY OF THE SYSTEM. THE EXCESS FLOW (i.e., CSO), IS DISCHARGED DIRECTLY TO A WATERWAY THROUGH THE PERMITTED OUTFALLS. SINCE CSO DISCHARGES INCLUDE RAW SEWAGE, THEY WILL CONTAIN A COMBINATION OF UNTREATED HUMAN WASTE AND COMMERCIAL AND INDUSTRIAL POLLUTANTS. THE PURPOSE OF THE PROJECT IS TO IMPROVE THE EXISTING DRAINAGE SYSTEM WITHIN TWO DRAINAGE AREAS THAT ARE HYDRAULICALLY CONNECTED TO A CSS TO ADDRESS SAFETY, TRAFFIC IMPEDIMENT AND WATER QUALITY CONCERNS. THE REDUCTION IN PEAK FLOW RUNOFF BY IMPLEMENTING GI WILL ASSIST IN IMPROVING WATER QUALITY.

Project Description

Drainage Improvements are proposed at South Street and Adams Street, as well as along Miller Street to Avenue C. At South Street and Adams Street the proposed design will incorporate roadway reconstruction, resurfacing, sidewalk, curb and ADA curb ramp improvements, new drainage inlets, manholes and pipes to alleviate flooding. Sewer separation is proposed along Adams Street. No new outfalls are proposed. At Miller Street, the proposed design includes installation of new inlets, manholes, pipes and a pump station to alleviate flooding at the end of Avenue C to redirect flow and not separate. Green Infrastructure (GI) is also proposed at both of these locations.

Anticipated Recipient:	Lower Township Municipal Utilities Authority		
Project No.:	S340810-03	Eligible Project Cost:	\$3,135,057
Rank:	19		
County:	Cape May	Total State Amount:	\$3,135,057

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	225
			State Planning Commission	0
			Population	0.01953
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1025.01953

Project Name, Number

Lower Township Municipal Utilities Authority
S340810-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

19

County

Cape May

Existing Population

19,530

Service Area

Lower Township

Need for Project

Studies performed by NJDEP and the Cape May Board of Health have shown a need to find an alternate water source. The U.S. Geological Survey also indicated the need for an alternative water source. The existing discharge adversely impacts primary contact recreation and shellfish harvesting uses. Water quality does not meet standards for fecal coliform and nutrients and marginally meets standards for dissolved oxygen and toxics. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Lower Township STP (NJ0023809) 4.0 1.44 91.4 18.52 93.4 12.62

Project Description

The proposed solution is to construct a sand filter with an ultraviolet system and distribution system so the water can be used to recharge the local aquifers and halt salt water intrusion. Land application of the effluent to local golf courses and farms will be considered.

Anticipated Recipient:	Oakland Borough		
Project No.:	S340418-03	Eligible Project Cost:	\$36,522,885
Rank:	20		
County:	Bergen	Total State Amount:	\$36,522,885

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	350

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	0
			Population	0.013
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1025.013

Project Name, Number

Oakland Borough
S340418-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

20

County

Bergen

Existing Population

13,000

Service Area

Borough of Oakland

Need for Project

The area is currently served by septic systems and some small package treatment plants. As treatment requirements increase from Level 4 to Level 5 the plants will be unable to meet their effluent requirements. Ground and surface waters (Ramapo River FW2-NT) are used for recreation as well as a potable water source and are being degraded by the failure of existing disposal facilities.

Project Description

The proposed project includes the construction of a wastewater treatment plant interceptor sewer and collection system. The proposed interceptor sewer and collection system will convey all flows from the six (6) wastewater treatment plants (that will be abandoned) to the proposed wastewater treatment plant.

Anticipated Recipient:	Berkeley Heights Township		
Project No.:	S340385-05	Eligible Project Cost:	\$1,393,209
Rank:	21		
County:	Union	Total State Amount:	\$1,393,209

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	200
			State Planning Commission	15
			Population	0.013183
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1015.013183

Project Name, Number

Berkeley Heights Township

S340385-05

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

21

County

Union

Existing Population

13,183

Service Area

Berkeley Township and portions of New Providence, Warren County

Need for Project

The existing sand filtration system has failed, they provide tertiary treatment of the wastewater prior to disinfection. The failed filters now are discharging higher solids concentration impacting NJDEPs permit requirement for nitrate, phosphorous, total solids and e-coli among others. The situation is now entering non-compliance with NJDEPS requirements

Project Description

Replacement of the failed sand filtration system required for the NJPDES permit compliance, Lower electrical usage and greater performance and less foot print.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-32	Eligible Project Cost:	\$23,755,160
Rank:	22		
County:	Camden	Total State Amount:	\$23,755,160

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.511
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1000.511

Project Name, Number

Camden County Municipal Utilities Authority
S340640-32
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

22

County

Camden

Existing Population

511,000

Service Area

Camden County

Need for Project

Reduction of combined sewage overflows and combined sewage flooding

Project Description

The CCMUA owns Camden City outfall C32 which is the largest outfall by volume of overflow in the Camden City, Gloucester City, CCMUA system. Currently, flow that originates in Pennsauken enters the Camden system at 42nd and High Street 51 times during the Typical Year with a total volume of 37.8 million gallons and a simulated peak flow that can reach 30 million gallons per day during the typical year. This project would eliminate the flow from entering the Camden City system and would, instead, convey the flow to a Delaware River outfall. This project would eliminate the need for satellite treatment or storage at the C32 outfall.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-16	Eligible Project Cost:	\$13,000,360
Rank:	23		
County:	Camden	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.508932
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1000.508932

Project Name, Number

Camden County Municipal Utilities Authority
S340640-16
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

23

County

Camden

Existing Population

508,932

Service Area

All of Camden County, NJ

Need for Project

N/A

Project Description

(Carryover SFY2015) - The proposed project includes modification of the plant headworks upgrade of odor control system upgrade of liquid sludge storage tank mixing system and upgrade of dewatering polymer delivery system.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-29	Eligible Project Cost:	\$12,200,000
Rank:	24		
County:	Camden	Total State Amount:	\$12,200,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.508
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1000.508

Project Name, Number

Camden County Municipal Utilities Authority
S340640-29
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

24

County

Camden

Existing Population

508,000

Service Area

Camden County, NJ

Need for Project

Delaware #1 WPCF is the regional wastewater treatment plant for Camden County

Project Description

Upgrades, replacement and rehabilitation to the CCMUA's Delaware #1 WPCF including sludge return lines and the grit system including piping and washing system.

Anticipated Recipient:	Montgomery Township		
Project No.:	S340130-04	Eligible Project Cost:	\$10,656,000
Rank:	25		
County:	Somerset	Total State Amount:	\$10,656,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.023094
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1000.023094

Project Name, Number

Montgomery Township
S340130-04

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

25

County

Somerset

Existing Population

23,094

Service Area

Consistent with the current Wastewater Management Plan, the service area of this project consists of a portion of Montgomery Township.

Need for Project

The project will include various improvements to the Skillman Village WWTP to address aging infrastructure, accommodate consolidated flows and improve plant operations, thereby enabling reliable plant performance and water quality protection.

Project Description

This project includes demolition of the Cherry Valley wastewater treatment plant (WWTP) and consolidation of sewage flows at the Skillman Village WWTP. An existing pump station will be modified and a new force main will be constructed to convey flows from the Cherry Valley service area to the Skillman Village WWTP. The project will include various improvements to the Skillman Village WWTP to address aging infrastructure, accommodate the consolidate flows and improve plant operations, thereby enabling continued reliable performance and water quality protection. The project will not increase the plant's permitted capacity.

Anticipated Recipient:	Montgomery Township		
Project No.:	S340130-03	Eligible Project Cost:	\$11,461,200
Rank:	26		
County:	Somerset	Total State Amount:	\$11,461,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.022254
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1000.022254

Project Name, Number

Montgomery Township
S340130-03

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

26

County

Somerset

Existing Population

22,254

Service Area

Consistent with the current Wastewater Management Plan, the service area of existing plant and this project consists of a portion of Montgomery Township and Rocky Hill Borough

Need for Project

This project is needed to prevent damage to the plant during flooding of the Millstone River and to replace plant components at the end of their service lives thereby enabling reliable and resilient plant performance and water quality protection.

Project Description

This project will provide flood protection of the existing wastewater treatment plant, thereby significantly improving its resiliency, and will replace various plant components that have reached the end of their service lives, thereby enabling continued reliable performance and water quality protection. This project will not increase the plant's permitted capacity.

Anticipated Recipient:	Sparta Township		
Project No.:	S340495-03	Eligible Project Cost:	\$2,853,484
Rank:	27		
County:	Sussex	Total State Amount:	\$2,853,484

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.01432
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1000.01432

Project Name, Number

Sparta Township
S340495-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

27

County

Sussex

Existing Population

14,320

Service Area

The study area consists of that portion of Sparta Township (48) which is situated within the Upper Wallkill River Basin. On-site rehabilitation in conjunction with a Septic System Management District would consider the entire Township as a

Need for Project

All existing point source discharges must be addressed. Should these discharges remain in existence they must be upgraded to meet the effluent limitations needed to protect existing water quality. In cases of discharge to the Wallkill River (FW2-TM) (Plaza and H.S. 1 and 2 plants) advanced wastewater treatment will be required to diminish any impacts to Franklin Pond a downstream potable water source for Franklin Borough. Primary contact recreation is also adversely impacted by these discharges. The Wallkill river marginally meets standards for fecal coliform nutrients and toxics. In addition the failure rate for individual septic systems is averaging about 3 per year. Many of the existing systems (e.g. cesspool) cannot meet the minimum requirements for subsurface disposal and must be replaced. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Plaza STP (NJ0027057) AST-90 .030 .040 91.3 12.6 86.0 23.3 Board of Ed.- Alpine School (NJ0027065) AST-95 .027 .008 97 7.4 93 16 Board of Ed.- H.S. Plant 1 (NJ0027073) .022 .005 98.6 4.14 97 1.44 Board of Ed.- H.S.Plant 2 (NJ0027081) .027 .008 87.6 4.2 98 2.56

Project Description

A likely alternative for wastewater disposal in Sparta Township is on-site rehabilitation in conjunction with initiation of septic management district planning. Therefore the major scope of work for this project would include the upgrading of all existing point source discharges to acceptable treatment levels. This would preclude development of any future point source discharges in Sparta Township for the 20 year planning period.

Anticipated Recipient:	Newton Town		
Project No.:	S340449-09	Eligible Project Cost:	\$1,322,100
Rank:	28		
County:	Sussex	Total State Amount:	\$1,322,100

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	375

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1000

Project Name, Number

Newton Town
S340449-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

28

County

Sussex

Existing Population

0

Service Area

Town of Newton

Need for Project

Chemical Room Upgrades - Most of the existing equipment including the chemical feed pumps, piping and tankage are original to the previous upgrade in 1990 and are in need of upgrade/replacement. WWTP ABW Sand Filter Rehab - given the age and condition of the filter system, the unit is in need of renovation to address media loss, corrosion, wear on the chain and sprocket system, etc. Transfer Switch (generator), Main electrical switch - both are in need of replacement as they are critical to operation of the plant.

Project Description

Contract 1 - Chemical Room Upgrades Contract 2 - WWTP Sand Filter Rehab Contract 3 - Transfer Switch Replacement (generator) and main electrical switch replacement All 3 contracts will upgrade antiquated equipment at end of useful life. The newer equipment will be more energy efficient.

Anticipated Recipient:	Montgomery Township		
Project No.:	S340130-05	Eligible Project Cost:	\$13,418,400
Rank:	29		
County:	Somerset	Total State Amount:	\$13,418,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1000

Project Name, Number

Montgomery Township
S340130-05
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

29

County

Somerset

Existing Population

0

Service Area

The sewer service area includes a portion of Montgomery Township as depicted on Figure 3-1 in the attached Project and Environmental Report.

Need for Project

Expansion and upgrading of the WWTP under this project is needed to allow the plant to continue to reliably meet existing and future effluent limits, thus protecting the quality of the receiving waters.

Project Description

The project includes expanding the Pike Brook wastewater treatment plant (WWTP) to accommodate additional wastewater flow due to planned growth within the Pike Brook sewer service area and from the Carrier Foundation, and to provide new treatment facilities to enable reliable compliance with effluent nitrate limits.

Anticipated Recipient:	Warren Township Sewerage Authority		
Project No.:	S340964-06	Eligible Project Cost:	\$4,450,000
Rank:	30		
County:	Somerset	Total State Amount:	\$4,450,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	25
Toxics	0	25	50	50
			Subtotal	225
			State Planning Commission	15
			Population	0.015311
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	990.015311

Project Name, Number

Warren Township Sewerage Authority
S340964-06
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

30

County

Somerset

Existing Population

15,311

Service Area

The above population is for all of Warren Township. The project will serve Warren Township's Stage I/II, Stage IV and Stage V Sewer Service Areas which consists of approximately 2,407 households out of 4,754 total customers or approximately 50% of Warren Township's population.

Need for Project

This project is needed to maintain compliance with existing discharge permits while improving the headworks at all three plants. The project will improve the CBOD and TSS treatment capabilities at Stage I/II and Stage IV.

Project Description

This project consists of miscellaneous improvements at the WTSA's Stage I/II (NJ0022489), Stage IV (NJ0022497), and Stage V (NJ0050369) STPs. The primary improvements include: 1.) Installing screening within the headworks at all three WTSA STPs; 2.) Installation of cloth filters at the Stage I/II and Stage IV; 3.) New Stage IV effluent pumping system; 4.) Abandonment/replacement of the Stage I/II emergency generator and fuel storage tank; and 5.) Oxidation Ditch outlet control at Stage V. The minor improvements include miscellaneous buildings and grounds improvements at all WTSA STPs.

Anticipated Recipient:	Newark City		
Project No.:	S340815-26	Eligible Project Cost:	\$399,280
Rank:	31		
County:	Essex	Total State Amount:	\$399,280

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	985.27714

Project Name, Number

Newark City
S340815-26
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

31

County

Essex

Existing Population

277,140

Service Area

City of Newark, New Jersey

Need for Project

THIS PROJECT IS NEEDED TO PREVENT OF BYPASS OF SOLIDS AND FLOATABLES AT THE PEDDIE CSO, BY THE CONSTRUCTION OF A MORE ROBUST NETTING FACILITY WHICH HAS BOTH EASIER MAINTENANCE AND A LONGER SERVICE LIFE.

Project Description

THE PROJECT SCOPE INCLUDES PLANNING, DESIGN AND CONSTRUCTION OF A FLOATABLES CONTROL NETTING FACILITY AT THE PEDDIE CSO TO REPLACE THE EXISTING FLOATING PONTOON STRUCTURE PREVIOUSLY BUILT UNDER A USEPA DEMONSTRATION PROJECT.

Anticipated Recipient:	Newark City		
Project No.:	S340815-24	Eligible Project Cost:	\$19,257,315
Rank:	32		
County:	Essex	Total State Amount:	\$19,257,315

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.27714

Project Name, Number

Newark City
S340815-24

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

32

County

Essex

Existing Population

277,140

Service Area

City of Newark, New Jersey.

Need for Project

Rehabilitating the sewer system is a benefit to public health, as it will reduce the chance of a raw sewage release in the future.

Project Description

Comprehensive structural evaluation and rehabilitation of approximately 350 miles of small diameter (less than 22-inch) sewers made of various materials including Vitrified Clay Concrete Asbestos Cement Cast Iron Ductile Iron Corrugated Metal and PVC at various locations throughout the City of Newark.

Anticipated Recipient:	Newark City		
Project No.:	S340815-22	Eligible Project Cost:	\$4,522,375
Rank:	32		
County:	Essex	Total State Amount:	\$4,522,375

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.27714

Project Name, Number

Newark City
S340815-22
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

32

County

Essex

Existing Population

277,140

Service Area

QUEEN DITCH SERVES THE QUEEN DISTRICT DRAINAGE AREA CONTAINING APPROXIMATELY 1,050 ACRES OF LAND LOCATED IN THE SOUTHERN PORTION OF THE CITY WEST OF THE NEWARK LIBERTY INTERNATIONAL AIRPORT.

Need for Project

CURRENT CONDITIONS WITH A BLOCKAGE OF THE MAIN OULET SEWER FROM THE QUEEN DISTRICT DIVERSION CHAMBER AND SILTATION IN QUEEN DITCH CONTINUE TO RESTRICT THE OVERFLOW OF COMBINED SEWAGE DURING WET WEATHER PERIODS, AND CREATE BACK WATER CONDITIONS THROUGH OUT THE COMBINED SEWER SYSTEM RESULTING IN FREQUENT SURFACE FLOODING AT FRELINGHUYSEN AVE AT NOBLE STREET, AND ROUTE 22 AT MEEKER AVE UNDERPASS.

Project Description

(Carryover SFY2015) - The proposed project includes installation of approximately 380 linear feet of 108 wide x 60 high precast box culvert end-of-pipe netting facilities at the transition to the drainage ditch and dredging of the existing drainage ditch.

Anticipated Recipient:	Camden City		
Project No.:	S340366-03	Eligible Project Cost:	\$10,361,096
Rank:	33		
County:	Camden	Total State Amount:	\$10,361,096

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.079904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.079904

Project Name, Number

Camden City
S340366-03
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

33

County

Camden

Existing Population

79,904

Service Area

City of Camden

Need for Project

The City has identified a need to replace the existing inoperative pneumatic air ejector pump station with a new station utilizing submersible pumps.

Project Description

This task involves the replacement of the existing can lift station located at Broadway and Morgan Boulevard. The existing lift station is inoperable and requires frequent jetting/vacuuming. The proposed scope of work includes removal of existing sewer lift station installation of new station reconnection/replacement of force main and installation of safety equipment.

Anticipated Recipient:	Camden City		
Project No.:	S340366-10	Eligible Project Cost:	\$708,917
Rank:	33		
County:	Camden	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.079904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.079904

Project Name, Number

Camden City
S340366-10
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

33

County

Camden

Existing Population

79,904

Service Area

City of Camden

Need for Project

The proposed project includes the relocation of an outfall due to conflicts with existing structures in the area.

Project Description

The proposed scope of work includes abandonment of existing outfall pipe installation of new RCP sewer outfall inspection/repair of regulator chamber and replacement of tide gates if needed.

Anticipated Recipient:	Camden City		
Project No.:	S340366-06	Eligible Project Cost:	\$58,648,610
Rank:	33		
County:	Camden	Total State Amount:	\$58,648,610

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.079904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.079904

Project Name, Number

Camden City

S340366-06

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

33

County

Camden

Existing Population

79,904

Service Area

City of Camden

Need for Project

The proposed project is needed for compliance with the requirements of the CSO General Permit. The General Permit requires removal of solidsfloatables greater than 12 in size.

Project Description

The proposed project includes elimination of CSO points through rerouting and installation of solids and floatables controls at CSO points.

Anticipated Recipient:	Camden City		
Project No.:	S340366-12	Eligible Project Cost:	\$2,120,000
Rank:	34		
County:	Camden	Total State Amount:	\$2,120,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.077344
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.077344

Project Name, Number

Camden City
S340366-12
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

34

County

Camden

Existing Population

77,344

Service Area

City of Camden

Need for Project

To mitigate flooding in the along the waterfront area at/near Cooper Street (near Delaware River).

Project Description

Furnish and install a complete package sewer pump station consisting of but not limited to, a wet well, submersible pumps, dry valve vault, control panel and other related accessories on Cooper Street (near Delaware River).

Anticipated Recipient:	Camden City		
Project No.:	S340366-07	Eligible Project Cost:	\$58,644,815
Rank:	34		
County:	Camden	Total State Amount:	\$58,644,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.077344
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.077344

Project Name, Number

Camden City
S340366-07
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

34

County

Camden

Existing Population

77,344

Service Area

City of Camden (various)

Need for Project

The age and poor condition of the system has resulted significant infiltration and inflow problems, sewer cave-ins, sewer backups and flooding. These conditions pose a hazard to the public and increase liability risk to the City of Camden. The situation that forces the City not only to repair numerous sewer collapses a year, but also to repair the street and the nearby utilities. The number of collapsed sewers continues to increase, and the repair costs are higher than they should be due to the sudden nature of these occurrences. Some sewers are too fragile to clean and evaluate, and therefore need to be replaced.

Project Description

Furnish and install approximately 112,700 linear feet of PVC and reinforced concrete gravity combined and separate sanitary sewer ranging in size from 12- inch diameter to 60-inch diameter, and install approximately 2,310 linear feet of cured in place pipe liner

Anticipated Recipient:	Camden City		
Project No.:	S340366-13	Eligible Project Cost:	\$12,000,000
Rank:	34		
County:	Camden	Total State Amount:	\$12,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.077344
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.077344

Project Name, Number

Camden City
S340366-13
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

34

County

Camden

Existing Population

77,344

Service Area

Camden, New Jersey is located directly across the Delaware River from Philadelphia, Pennsylvania. The 2010 United States Census, the city had a population of 77,344. According to the US Census Bureau, the city total area is 10.341 square miles, including 8.921 square miles of land and 1.420 square miles of water

Need for Project

The area (basins C10 and C11) located between Delaware Avenue and the Delaware River have experienced frequent and significant flooding events along the waterfront area. As a result, the impacted drainage areas experience significant flooding and sewage backup which pose a hazard to the public and increase liability risk to the City of Camden. Based on preliminary assessment, the options recommended to address the flooding are (1) rehabilitation of Arch Street PS, (2) inspection/cleaning/upgrade of existing interceptor pipe running from Arch St PS to CCMUA, and (3) disconnect Pine St PS interceptor from the Delaware River Interceptor System and install of a new direct interceptor pipe from the Pine St Pump Station to CCMUA, to alleviate this flooding thereby mitigating public exposure to the hazardous environmental conditions caused by said flooding.

Project Description

Project involves (1) rehabilitation of Arch Street PS, (2) inspection/cleaning/upgrade of existing interceptor pipe running from Arch St PS to CCMUA, and (3) disconnect Pine St PS interceptor from the Delaware River Interceptor System and install of a new direct interceptor pipe from the Pine St Pump Station to CCMUA, to alleviate sewer backup and street flooding.

Anticipated Recipient:	Camden City		
Project No.:	S340366-14	Eligible Project Cost:	\$9,370,000
Rank:	34		
County:	Camden	Total State Amount:	\$9,370,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.077344
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.077344

Project Name, Number

Camden City
S340366-14
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

34

County

Camden

Existing Population

77,344

Service Area

Camden, NJ is located in Camden County directly across the Delaware River from Philadelphia, Pennsylvania. According to the United States Census Bureau, the city had a total area of 10.341 square miles (26.784 km²), including 8.921 square miles (23.106 km²) of land and 1.420 square miles (3.677 km²) of water (13.73%).

Need for Project

The combined sewer outfalls are blocked/obstructed primarily due to sediment build up resulting in an inability of the system to operate as designed (i.e., inability of combined sewage to drain from the Camden collection system). The condition of these structures has resulted significant environmental problems including overloading of interceptor system and treatment facility, sewer backups and street flooding. These conditions pose a hazard to the public and increase liability risk to the City of Camden.

Project Description

The project involves the cleaning/dredging and rehabilitation of fifteen (15) combined sewer outfalls and ten (10) storm sewer outfalls to restore the aforementioned systems to their intended design capacity and operability.

Anticipated Recipient:	Camden City		
Project No.:	S340366-15	Eligible Project Cost:	\$13,330,000
Rank:	34		
County:	Camden	Total State Amount:	\$13,330,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.077344
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	975.077344

Project Name, Number

Camden City
S340366-15
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

34

County

Camden

Existing Population

77,344

Service Area

The City of Camden is located in Camden County, New Jersey directly across the Delaware River from Philadelphia, Pennsylvania. According to the United States Census Bureau, the city had a total area of 10.341 square miles. The wastewater collection system serves the entire population for the City of Camden and is comprised almost entirely of combined sewers (i.e., sewers conveying both sewage and stormwater runoff in the same pipe). According to available records there is approximately 150 miles of combined sewers of which approximately ninety-three (93%) was installed prior to 1930. There also is approximately 25 mile of sanitary sewers and 5 miles of storm sewers. Currently, the City has eight (8) sewer pumping stations and approximately twenty-eight (28) regulator structures and twenty-two (22) combined sewer outfalls.

Need for Project

The sewer outfalls covered under this project are not functioning properly (i.e., as designed) due to sediment buildup and varying degrees of deterioration/disrepair. The reported obstructions of combined sewer overflow pipes at their points of discharge result in the inability of combined sewage to drain from the Camden collection system; thereby contributing to street flooding and potentially over-loading interceptor sewer conveyance and wastewater treatment plant capacities. All of the mechanical regulators are also not functioning properly which contributes to the aforementioned problems.

Project Description

The project involves the rehabilitation of the approximately 28 regulator chambers at various locations within the City of Camden.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-27	Eligible Project Cost:	\$39,412
Rank:	35		
County:	Hudson	Total State Amount:	\$39,412

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	960.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-27
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

35

County

Hudson

Existing Population

247,597

Service Area

city streets

Need for Project

prevent overflow to rivers, and reduce local flooding.

Project Description

Approximately 2,200 square feet of deteriorating sidewalk will be removed and replaced with permeable pavers and tree pits. 24 tree trenches will be constructed along Martin Luther King Blvd.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-37	Eligible Project Cost:	\$327,936
Rank:	35		
County:	Hudson	Total State Amount:	\$327,936

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	960.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-37
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

35

County

Hudson

Existing Population

247,597

Service Area

This project involves the removal and replacement or rehabilitation of existing combined sewer mains on various roadways within the City of Jersey City. The work will take place within existing paved roadways within the City's right-of-ways. The roads are both in residential and commercial areas.

Need for Project

This project is required to improve the combined sewer system by reducing the amount of infiltration/exfiltration by installing new watertight pipes and manholes.

Project Description

As part of a capital improvements program, the Jersey City Municipal Utilities Authority intends on replacing approximately 28,757 linear feet of various size combined sewer mains, including manholes, sewer laterals and storm water inlets. In addition, the project will also include the rehabilitation of approximately 1,036 linear feet of combined sewer main using trenchless technology including the rehabilitation of manholes.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340942-19	Eligible Project Cost:	\$3,688,239
Rank:	36		
County:	Union	Total State Amount:	\$3,688,239

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.124969
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	960.124969

Project Name, Number

Elizabeth City
S340942-19
Stormwater Management - Gray Infrastructure

Priority List Rank

36

County

Union

Existing Population

124,969

Service Area

n/a

Need for Project

n/a

Project Description

(Carryover SFY2015) - The proposed repairs for the intersection of Trumbull Street and Sixth Street are intended to limit the roadway flooding to maintain passable travel lanes. Inlets will be installed at the intersection several feet off the curb allowing the existing drainage system to function during smaller storms. When the capacity of the existing storm inlets is exceeded excess stormwater will flow into the new inlets. Piping connecting the inlets will direct flow to a watertight 1.5 million gallon concrete vault which will store the flow below grade rather than allowing the surface to flood. The concrete vault will consist of modular precast concrete unit to maximize the volume the entire structure will be wrapped in an impermeable pond liner. It will extend under Block 7 Lot 1227 as well as under Bond Street and will be rated for traffic loads. The existing business on Block 7 Lot 1227 will be acquired and demolished. The vault will be equipped with a small pumping station. A level sensor will be installed in the combined sewer. When the water level in the sewer has receded the level sensor will activate the pumps and the tank will be emptied into the combined sewer and the flow treated at the Joint Meeting of Essex and Union County WWTP. The pump is capable of dewatering the vault in one day and it is intended that the tank will be emptied within two days of a storm event allowing one day for the water level in the combined sewer to recede. The existing roads and curbing will be restored. Block 7 Lot 1227 will be converted into a passive park for the enjoyment of the residents. This project will also serve as a test case for installing Green Stormwater Infrastructure. A bioswale will be installed on the northeast side of Trumbull Street a rain garden will be installed in the proposed park and if possible tree boxes will be installed along Bond Street.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-18	Eligible Project Cost:	\$28,892,500
Rank:	37		
County:	Middlesex	Total State Amount:	\$28,892,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	1.036148
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	951.036148

Project Name, Number

Middlesex County Utilities Authority
S340699-18
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

37

County

Middlesex

Existing Population

1,036,148

Service Area

The Middlesex County Utilities Authority (MCUA) owns and operates a regional wastewater treatment facility referred to as the Central Treatment Plant (CTP) that serves 36 municipalities within Middlesex County and portions of Somerset and Union Counties in Central New Jersey.

Need for Project

The rehabilitation of these treatment units will allow the Authority to continue to meet the plant's effluent water quality permit requirements and assist with processing of the solids which are resultant of the liquid stage processes. The Admin Annex houses the laboratory which is essential to assist with process control and reporting which allows the plant to achieve their effluent quality permit requirements.

Project Description

The Authority will be undertaking the Phase V of Central Treatment Plant (CTP) rehabilitation which consists of two (2) projects: Admin Annex Building HVAC Improvements and Process Air Piping Replacement. The process air piping replacement includes replacement of the air diffuser assemblies for the eight aerated channels around the treatment plant and installation of an additional blower to maintain dissolved air levels and keep solids in suspension. The Administration Annex Building HVAC Improvements include mechanical systems improvements to address humidity issues in the laboratory and other portions of the building including new boilers, fan coils, and make up air units to improve air quality and enhance suitable laboratory

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-19	Eligible Project Cost:	\$30,347,800
Rank:	37		
County:	Middlesex	Total State Amount:	\$30,347,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	1.036148
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	951.036148

Project Name, Number

Middlesex County Utilities Authority
S340699-19
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

37

County

Middlesex

Existing Population

1,036,148

Service Area

The Middlesex County Utilities Authority (MCUA) owns and operates a regional wastewater treatment facility referred to as the Central Treatment Plant (CTP) that serves 36 municipalities within Middlesex County and portions of Somerset and Union Counties in Central New Jersey.

Need for Project

The improvements will allow the Authority to continue to meet the plant's effluent water quality permit requirements and assist with processing of the solids which are resultant of the liquid stage processes. The proposed Septage Receiving Facility is intended to minimize the solids loading on the CTP's wastewater treatment processes and improve the quality of the resulting solid waste to be disposed at the Middlesex County Landfill by separation of solids and liquids at the facility. Upgrades to the CTP main substation will provide reliability of the incoming utility electric distribution to the various treatment facilities which if interrupted may cause a permit excursion.

Project Description

The Authority will be undertaking the Phase VI of Central Treatment Plant (CTP) rehabilitation which consists of four (4) projects: 1) Aerated Grit Chamber (AGC) Improvements; 2) New Septage Receiving Facilities; 3) CTP Incoming Substation Rehabilitation; and 4) Plant Influent Screens/ TTO Repairs. The AGC Improvements include replacement of grit removal method process which utilizes a gantry crane and clamshell bucket, with a continuous grit removal system, and also includes the construction of odor control system. The proposed new Septage Receiving Facility consists of an enclosure for Septage Receiving Equipment, office, restroom, electrical room, containment area, Pump Station, Force Main and Odor Control Unit. The CTP Substation project involves the replacement and upgrades of various high voltage switches and breakers at the incoming main substation. The Influent Screens project includes the installation of new influent screens at the CTP's Primary Tanks and TTO piping repairs.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-21	Eligible Project Cost:	\$33,604,880
Rank:	37		
County:	Middlesex	Total State Amount:	\$33,604,880

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	1.036148
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	951.036148

Project Name, Number

Middlesex County Utilities Authority
S340699-21
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

37

County

Middlesex

Existing Population

1,036,148

Service Area

The Middlesex County Utilities Authority (MCUA) owns and operates a regional wastewater treatment facility referred to as the Central Treatment Plant (CTP) that serves 36 municipalities within Middlesex County and portions of Somerset and Union Counties in Central New Jersey.

Need for Project

The replacement of valves in the return sludge process will allow the Authority to continue to meet the plants effluent water quality permit requirements and assist with processing of the solids which are resultant of the liquid stage processes.

Project Description

The RSPS Valve Replacement work includes replacing approximately 20 butterfly valves with plug valves on the Return Sludge and Waste Sludge piping at each of the four (4) Return Sludge Pump Stations. This work also includes replacing existing venturi meters and mag meters with new mag meters for flow metering, replacement of the waste sludge pumps, replacement of designated pipe segments, wet well and pipe cleaning, modifications to existing pipe supports, installation of new pipe supports, and electrical and instrumentation connections.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-26	Eligible Project Cost:	\$175,480,000
Rank:	38		
County:	Middlesex	Total State Amount:	\$175,480,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950

Project Name, Number

Middlesex County Utilities Authority
S340699-26
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

38

County

Middlesex

Existing Population

0

Service Area

The Middlesex County Utilities Authority (MCUA) owns and operates a regional wastewater treatment facility referred to as the Central Treatment Plant (CTP) that serves 36 municipalities within Middlesex County and portions of Somerset and Union Counties in Central New Jersey.

Need for Project

The new Advanced Anaerobic Digestion Facility (AADF) will allow the Authority to continue to meet the plants effluent water quality permit requirements and assist with processing of the solids which are resultant of the liquid stage processes. Upon full operation of the AADF a forty-five (45) percent reduction in the volume of biosolids generated by the treatment plant would be realized. It has been projected that truck trips through the community would be reduced from 10 to 12 per day to 5 to 6 per day Monday through Friday. Additionally, the number of truckloads of lime required per year would be reduced from 125 truckloads to 0, as the AAD process would eliminate the addition of lime at the DuopHase Facility. These decreases in the MCUAs annual operating budget will stabilize the unit rates charged to member communities for wastewater treatment and positively impact the community at large.

Project Description

This project will direct liquid sludge from the gravity thickeners to new Advanced Anaerobic Digestion Facilities (AADF) including pretreatment of sludge. One alternative for the AADF utilizes a Thermal Hydrolysis Process (THP) followed by Thermophilic Anaerobic Digestion (TAD). The method for AADF will be confirmed during design. THP treatment allows increased digester feed concentrations (and lower feed volume), enhanced conversion of sludge into biogas, and better dewaterability of digested sludge. TAD allows for the breakdown of organic sludge by microbial communities without oxygen present. Thermophilic processes occur at higher temperatures than other AD processes, which allows for improved dewaterability and improved efficiency in downstream processes. THP combined with Digestion will result in 65% volatile solids reduction or 50% overall sludge mass reduction in the digester. This sludge mass is converted into biogas which can be harnessed as renewable energy.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-17	Eligible Project Cost:	\$13,938,000
Rank:	39		
County:	Middlesex	Total State Amount:	\$13,938,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.8677
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.8677

Project Name, Number

Middlesex County Utilities Authority
S340699-17
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

39

County

Middlesex

Existing Population

867,700

Service Area

The service area includes the majority of Middlesex County and portions of Somerset and Union counties.

Need for Project

The rehabilitation of these treatment units will allow the Authority to continue to meet the Plant's effluent water quality permit requirements and assist with processing of solids which are resultant of the liquid stage processes.

Project Description

The Authority will be undertaking the final phases of treatment unit rehabilitation at its Central Treatment Plant for three arrays of treatment units. The rehabilitation consists of structural and electrical rehabilitation of the two Primary Tank traveling bridges; the replacement of the collector mechanisms in the remaining three Final Clarifier units including recoating two of the newer (1990s) mechanisms; and, the replacement of the collector mechanisms in the remaining five Gravity Thickener units. These are phases IV, IV, and II respectively to complete the planned rehabilitation of these treatment unit arrays. Each of these facilities were constructed in the 1970s.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-18	Eligible Project Cost:	\$50,664,200
Rank:	40		
County:	Camden	Total State Amount:	\$50,664,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.508932
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.508932

Project Name, Number

Camden County Municipal Utilities Authority
S340640-18
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

40

County

Camden

Existing Population

508,932

Service Area

All of Camden County, NJ

Need for Project

Upgrading Camden County's wastewater treatment plant will enable it to optimize its water quality performance and thereby minimize adverse impact from the plant effluent upon the Delaware River. In addition, these improvements will significantly improve the plant's resiliency and also reduce the plant's carbon footprint as well.

Project Description

The CCMUA operates an 80 MGD wastewater treatment plant in Camden City the Delaware No. 1 WPCF. The CCMUA is proposing several upgrades to the wastewater treatment plant to (1) improvesustain optimal wastewater performance (2) improve resiliency and (3) reduce the plants carbon footprint. The most significant project is construction of a sludge digester at the wastewater treatment plant which would reduce the sludge generated at the plant by about 50 thereby reducing odor potential and generate sufficient biogas to generate about 50 of the electricity needed to run the plant. Thus the projects will render the plant more resilient and significantly reduce the carbon footprint of the facility

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-03	Eligible Project Cost:	\$363,247,172
Rank:	41		
County:	Middlesex	Total State Amount:	\$363,247,172

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.49657
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.49657

Project Name, Number

Middlesex County Utilities Authority
S340699-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

41

County

Middlesex

Existing Population

496,570

Service Area

Borough of Bound Brook East Brunswick Sewerage Authority Township of Edison Franklin Township Sewerage Authority Township of Greenbrook Borough of Highland Park Borough of Metuchen Borough of Middlesex Monroe Township City of New Brunswick Borough of Milltown Township of North Brunswick Old Bridge Township Sewerage Authority Township of Piscataway Borough of North Plainfield Borough of Watchung Township of Scotch Plains City of Plainfield Borough of Sayreville Borough of South Bound Brook Township of South Brunswick Borough of South Plainfield Borough of South River Borough of Spotswood Borough of Dunellen Borough of Fanwood

Need for Project

The MCUA treatment plant currently discharges its treated effluent into the Raritan Bay (SE-1) through a submerged outfall constructed in 1958. Despite the initiation of secondary treatment in 1978 this discharge acting in conjunction with various other discharges serves to degrade the water quality of the Bay. Fecal coliform and toxics standards are in violation while DO levels are marginally acceptable. This water quality degradation ultimately limits the use of the Bay for its intended uses of shellfish harvesting and primary contact recreation.

Project Description

This project entails the construction of an extended outfall to discharge to the Raritan Bay. The point of discharge will be determined to maximum diffusion and dilution. When this project is constructed the Bay should be able to be utilized for its intended uses.

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340652-14	Eligible Project Cost:	\$16,657,750
Rank:	42		
County:	Hudson	Total State Amount:	\$16,657,750

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	50
			Population	0.071949
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.071949

Project Name, Number

North Bergen Municipal Utilities Authority
S340652-14
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

42

County

Hudson

Existing Population

71,949

Service Area

The Woodcliff WWTF treats sewage from portions of North Bergen and Guttenberg. The service area encompasses approximately 1.15 square miles (734 acres). A map depicting this service area has been included as Attachment 5 to the Planning Document. Although the Woodcliff WWTF only treats sewage from a portion of North Bergen, all customers within North Bergen are billed for the operation and maintenance of the facility. Therefore, the borrower population for this project includes all of North Bergen and all of Guttenberg.

Need for Project

The WWTF has recently been the site of a large rehabilitation project, during which several other items were noted as requiring minor to significant rehabilitation and/or replacement work. The project will ensure that this facility continues to meet or exceed all relevant New Jersey Department of Environmental Protection regulations. In addition, the Woodcliff WWTF is part of the NBMUA's CSO system and this project will allow the continued CSO system treatment.

Project Description

During a recent rehabilitation project at the NBMUA's Woodcliff WWTF several other items were noted as requiring minor to significant rehabilitation and/or replacement work. These items include replacement of primary clarifier equipment, repairing the leaking sludge storage tank, replacement of the lamella-type secondary clarifiers, improvements to ensure compliance with the NJDEP's permit limitations for Whole Effluent Toxicity, evaluation and possible upgrades of the existing sludge dewatering facilities, and replacing the chemical feed systems and controls.

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340652-15	Eligible Project Cost:	\$8,590,638
Rank:	42		
County:	Hudson	Total State Amount:	\$8,590,638

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	50
			Population	0.071949
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.071949

Project Name, Number

North Bergen Municipal Utilities Authority
S340652-15
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

42

County

Hudson

Existing Population

71,949

Service Area

The Woodcliff WWTF treats sewage from portions of North Bergen and Guttenberg. The service area encompasses approximately 1.15 square miles (734 acres). A map depicting this service area has been included as Attachment 5 to the Planning Document. Although the Woodcliff WWTF only treats sewage from a portion of North Bergen, all customers within North Bergen are billed for the operation and maintenance of the facility. Therefore, the borrower population for this project includes all of North Bergen and all of Guttenberg.

Need for Project

The WWTF has recently been the site of a large rehabilitation project, during which several other items were noted as requiring minor to significant rehabilitation and/or replacement work. The project will ensure that this facility continues to meet or exceed all relevant New Jersey Department of Environmental Protection regulations. In addition, the Woodcliff WWTF is part of the NBMUA's CSO system and this project will allow the continued CSO system treatment.

Project Description

During a recent rehabilitation project at the NBMUA's Woodcliff WWTF several other items were noted as requiring minor to significant rehabilitation and/or replacement work. These items include replacement of primary clarifier equipment, repairing the leaking sludge storage tank, replacement of the lamella-type secondary clarifiers, improvements to ensure compliance with the NJDEP's permit limitations for Whole Effluent Toxicity, evaluation and possible upgrades of the existing sludge dewatering facilities, and replacing the chemical feed systems and controls.

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340652-16	Eligible Project Cost:	\$21,490,000
Rank:	42		
County:	Hudson	Total State Amount:	\$21,490,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	50
			Population	0.071949
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.071949

Project Name, Number

North Bergen Municipal Utilities Authority
S340652-16
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

42

County

Hudson

Existing Population

71,949

Service Area

The western part of North Bergen (from Kennedy Boulevard)

Need for Project

The project is necessary to minimize CSO overflows during wet-weather events.

Project Description

Installation of 5 MG CSO Tank to minimize overflows during wet weather events.

Anticipated Recipient:	Musconetcong Sewerage Authority		
Project No.:	S340384-10	Eligible Project Cost:	\$2,301,800
Rank:	43		
County:	Morris	Total State Amount:	\$2,301,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	275

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	0
			Population	0.061661
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.061661

Project Name, Number

Musconetcong Sewerage Authority
S340384-10
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

43

County

Morris

Existing Population

61,661

Service Area

The Musconetcong Sewerage Authority receives wastewater from seven (7) communities. They are as follows: Netcong, Roxbury, Stanhope, Mt Olive, Mt. Arlington, Hopatcong and Byram.

Need for Project

The existing roof system for the service building was installed circa 1990 and has reached the end of its useful life and is leaking. In addition, the existing HVAC system was also installed circa 1990 and is at the end of its useful life.

Project Description

Replacement of the existing HVAC systems in the Service Building and the roof systems at multiple buildings at the Musconetcong Sewerage Authority's wastewater treatment plant.

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340652-18	Eligible Project Cost:	\$15,767,000
Rank:	44		
County:	Hudson	Total State Amount:	\$15,767,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950

Project Name, Number

North Bergen Municipal Utilities Authority
S340652-18
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

44

County

Hudson

Existing Population

0

Service Area

North Bergen that is tributary to the Central Pumping Station

Need for Project

To obtain 85% capture of CSO as per the Long Term Control plan.

Project Description

Installation of 2 MG Central CSO Tank, green infrastructure installations and closure of CSO NB 014 outfall. These are alternatives of the Long Term Control Plan (LTCP)

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340652-12	Eligible Project Cost:	\$3,340,073
Rank:	45		
County:	Hudson	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	50
			Population	0.058092
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.058092

Project Name, Number

North Bergen Municipal Utilities Authority
S340652-12
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

45

County

Hudson

Existing Population

58,092

Service Area

North Bergen Township

Need for Project

North bergen is decommissioning its Central Treatment Plant and diverting flows to PVSC.

Project Description

The project includes installation of an underground force main and the retrofitting of the Central Treatment Plant. The force main will transport wastewater from North Bergens Central Treatment Plant to the Northwest Interceptor in Jersey City and ultimately to the PVSC Treatment Plant.

Anticipated Recipient:	Hoboken City		
Project No.:	S340635-08	Eligible Project Cost:	\$6,600,000
Rank:	46		
County:	Hudson	Total State Amount:	\$6,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.050005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	950.050005

Project Name, Number

Hoboken City
S340635-08
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

46

County

Hudson

Existing Population

50,005

Service Area

As its name entails, the Southwest Resiliency Park is located in the southwest quadrant of Hoboken. The Site is bounded by NJ Transit's Hudson Bergen Light Rail Transit tracks and the Palisades Cliffs in Jersey City to the west, Observer Highway and the Hoboken Business Center to the south, Harrison Street and the Southwest Resiliency Park on Block 12 (phase I) to the east and Academy Bus and Paterson St. to the north. The resiliency park will capture stormwater run-off from the immediate vicinity.

Need for Project

Hoboken's combined sewer system is operated by the North Hudson Sewerage Authority. All stormwater in the southwest quadrant of Hoboken flows into the combined sewer system contributing to CSO events. The southwest neighborhood is also at a relatively low point (+2' elevation). During high tides and rain events, the neighborhood experiences urbanized on-street flooding and sewer back-ups. By eliminating the impervious parking lot on block 10 and installing green infrastructure, the city anticipates reducing CSO events, stormwater run-off, non-point source pollution and urbanized flooding.

Project Description

The City of Hoboken seeks a low interest loan to implement phase II of Southwest Resiliency Park. The Southwest Resiliency Park (phase 1) was a one acre parking lot which will be transformed into an urban oasis using green infrastructure (rain gardens, bioswales, tree pits, porous pavers and subsurface chambers) to detain approximately 10,939 cubic feet of stormwater and keep it out of the combined sewer system during rain events. Phase II will expand the park westward by financing the acquisition of Block 10 (Lots 1-7 and 30-36). In addition, the City seeks financing for planning and design to engage in a robust public planning process to develop concept and schematic designs, engineering plans, specifications and estimates, as well as to obtain necessary permits and approvals (deleted Block 9 and lot 37 from Block 10 according to the email from Stephen Marks dated 5/15/17).

Anticipated Recipient:	Hopatcong Borough		
Project No.:	S340488-05	Eligible Project Cost:	\$17,222,998
Rank:	47		
County:	Sussex	Total State Amount:	\$17,222,998

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	275
			State Planning Commission	15
			Population	0.015888
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	940.015888

Project Name, Number

Hopatcong Borough
S340488-05
Sanitary Sewer System - New

Priority List Rank

47

County

Sussex

Existing Population

15,888

Service Area

Borough of Hopatcong

Need for Project

This project is necessary to protect the waters of Lake Hopatcong (FW2-TM) a potable water supply source. Wastewater treatment methods in Hopatcong Borough consist of individual on-site systems. There are reported septic system failures which have been determined to adversely affect fishable (trout) and primary contact recreation uses of the lake. Water quality does not meet standards for dissolved oxygen and nutrients and marginally meet standards for fecal coliform and toxics. Nutrient inputs from existing septic systems would continue to be a major source of excessive aquatic plant and algae growth even if all systems were operating properly. The project is needed to eliminate septic systems in the densely developed portion of the watershed.

Project Description

The proposed project includes the installation of a collection and conveyance system to connect approximately 609 homes to the Musconetcong Sewerage Authority's STP which will treat the new flows from the Borough of Hopatcong.

Anticipated Recipient:	Paterson City		
Project No.:	S340850-05	Eligible Project Cost:	\$1,935,000
Rank:	48		
County:	Passaic	Total State Amount:	\$1,935,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	50
			Population	0.146753
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	925.146753

Project Name, Number

Paterson City
S340850-05
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

48

County

Passaic

Existing Population

146,753

Service Area

The service area is a mixed landuse of residential and commercial activites along local streets

Need for Project

The project scope is to separate the CSO and reduce burden on the treatment facility.

Project Description

The project goal is to abandon the existing CSO (023). The work comprises separation of storm water from sanitary sewage by installation of separate storm water drainage system, connecting the existing CSO outfall to the Stormwater outfall into Passaic River, modifications to the existing sanitary sewage conveyance system, modifications to the existing regulator to connect the sanitary sewers to the trunk sewer. These improvements will reduce the cost for sanitary sewage treatment system and improve the overall sanitary and storm water system.

Anticipated Recipient:	Paterson City		
Project No.:	S340850-06	Eligible Project Cost:	\$292,700
Rank:	48		
County:	Passaic	Total State Amount:	\$292,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	50
			Population	0.146753
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	925.146753

Project Name, Number

Paterson City
S340850-06
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

48

County

Passaic

Existing Population

146,753

Service Area

The service area is a mixed land use of residential, commercial, and industrial activities.

Need for Project

The project objective, by separating the CSO, is to reduce the burden on the treatment facility.

Project Description

The project goal is to abandon the existing CSO (027). The work comprises separation of storm water from sanitary sewage by installation of separate storm water drainage system, connecting the existing CSO outfall to the storm water outfall into Passaic River, modifications to the existing sanitary sewage conveyance system, modifications to the existing regulator to connect the sanitary sewers to the trunk sewer. These improvements will reduce the cost for the sanitary sewage treatment system and improve the overall sanitary and storm water system.

Anticipated Recipient:	Paterson City		
Project No.:	S340850-07	Eligible Project Cost:	\$290,400
Rank:	48		
County:	Passaic	Total State Amount:	\$290,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	50
			Population	0.146753
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	925.146753

Project Name, Number

Paterson City
S340850-07
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

48

County

Passaic

Existing Population

146,753

Service Area

Service area includes a school, commercial and industrial businesses, and some residential properties.

Need for Project

Project objective is to separate the CSO to reduce burden on the treatment facility and to construct a storm sewer system to alleviate local flooding.

Project Description

There is a limited storm sewer system that is currently connected to the sanitary sewer on W. Railway Avenue. However, approximately 90% of the road does not include any storm water collection system and as such the area; which includes a school, commercial and industrial businesses, and some residential properties, are subject to frequent flooding. In consideration of the chronic flooding, it is economically prudent to construct a storm sewer system to alleviate the flooding that impacts the local business and the well being of the school and residential public. It is proposed to disconnect the storm sewers inlets from the existing sanitary sewer and to construct a new storm sewer system for the full length of W. Railway Avenue and to connect to a County storm sewer system on Crooks Avenue at the Paterson/Clifton boundary.

Anticipated Recipient:	Paterson City		
Project No.:	S340850-03-1	Eligible Project Cost:	\$2,510,318
Rank:	49		
County:	Passaic	Total State Amount:	\$2,510,318

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
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CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	50
			Population	0.145627
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	925.145627

Project Name, Number

Paterson City
S340850-03-1
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

49

County

Passaic

Existing Population

145,627

Service Area

This is one of the outfalls that services the downtown Paterson area

Need for Project

CSO solids and floatables control is one of the primary focuses of the Department and is one of the key first steps to improve water quality in the Passaic River.

Project Description

During the course of construction of the Solids and floatables control facility for CSO 029, NJDEP Project Number 340850-04, the project encountered two major issues. Despite preconstruction evaluation and testing, an extraordinary amount of soil contamination was encountered. This required testing and disposal at an appropriate out of State facility. The second item was that there was a utility conflict between one of the diversion chambers and the main electrical duct bank that supplies downtown Paterson. This required the redesign of the chamber and extensive measures to monitor and protect the ductbank during the construction of the chamber.

Anticipated Recipient:	Pennsauken Township		
Project No.:	S340349-03	Eligible Project Cost:	\$5,308,104
Rank:	50		
County:	Camden	Total State Amount:	\$5,308,104

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.03474
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	925.03474

Project Name, Number

Pennsauken Township
S340349-03

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

50

County

Camden

Existing Population

34,740

Service Area

Township of Pennsauken

Need for Project

A portion of Pennsauken Township is served by combined storm and sanitary sewers. During high intensity rainfalls the capacity of the system is exceeded resulting in sanitary sewer overflows into homes streets and waterways. The existing situation results in sewage discharges to the Back Channel of the Delaware River near the Cooper River. Public water supply shellfish agricultural and industrial water uses are adversely impacted. Water quality in the area of the discharge marginally meets standards for dissolved oxygen nutrients and toxics.

Project Description

The project involves the construction of a large diameter storm sewer along Browning Avenue from Route 130Madison Avenue to the Delaware River to prevent flow from entering the combined sewer system and the Camden City system stormwater detention facilities to detain stormwater prior to its entering the combined system the separation of the sanitary and storm sewer systems in portions of the Township and the enlargement of the existing storm sewer system to handle a greater capacity.

Anticipated Recipient:	Hopatcong Borough		
Project No.:	S340488-08	Eligible Project Cost:	\$600,000
Rank:	51		
County:	Sussex	Total State Amount:	\$600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	25
Toxics	0	25	50	50
			Subtotal	275
			State Planning Commission	0
			Population	0.015147
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	925.015147

Project Name, Number

Hopatcong Borough
S340488-08
Sanitary Sewer System - New

Priority List Rank

51

County

Sussex

Existing Population

15,147

Service Area

The Hopatcong Sewer Department provides sanitary sewer service in the Borough of Hopatcong. The customers are primarily residential except for municipal facilities, schools and some small businesses. The sanitary sewer system does not serve the entire Borough. The system presently has approximately 3,000 active accounts. Assuming 3 persons per account, the system supplies approximately 9,000 persons, or 63 percent of the total population. Residents not connected to the municipal sanitary sewer system have septic systems. The homeowners frequently turn to the municipal sanitary sewer system when their septic systems fail.

Need for Project

The existing property owners on Hudson Avenue currently utilize septic systems. These septic systems are in close proximity to Lake Hopatcong and, as a result, often have water quality and health concerns. The availability of sanitary sewer would alleviate the water quality and health concerns for these residents and improve the water quality within Lake Hopatcong.

Project Description

The project is to construct approximately 2,300 L.F. of new sanitary sewer on Hudson Avenue within the Borough of Hopatcong. New SDR-21 PVC sewer pipe will be installed from approximately house # 130 Hudson Avenue to approximately house #243 Hudson Avenue in the Hudson Road Right of Way. A 2.5-inch SDR-21 PVC low pressure sewer pipe is proposed for the purpose of carrying sanitary sewer in the Hudson Road Right of Way. The project will also include the installation of services for the 32 residential homes on Hudson Avenue. Grinder pumps will be supplied to the homeowners for connection into the low pressure sewer main. Rock excavation is anticipated to be required as part of the installation.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-54	Eligible Project Cost:	\$4,153,520
Rank:	52		
County:	Hudson	Total State Amount:	\$4,153,520

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-54
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

52

County

Hudson

Existing Population

0

Service Area

The site area is Nelson Avenue (between Hague Street and Congress Street), Leonard Street (Nelson Avenue to Terrace Avenue) and Terrace Avenue (Leonard ST to Secaucus Road). The project site is in a multifamily residential area and has elementary schools in the surrounding area.

Need for Project

The project is for the reconstruction of public water and public sewer systems. In order to separate an existing combined sewer, separate storm sewer lines will be construction. There is not a water quality need / component of the project.

Project Description

The work involves the separation of the storm sewer on Nelson Avenue (between Hague Street and Congress Street), Leonard Street (Nelson Avenue to Terrace Avenue) and Terrace Avenue (Leonard ST to Secaucus Road). The project seeks to correct an existing flooding problem along Nelson Avenue and Terrace Avenue to separate the stormwater from the combined sewer in that area. The construction of new stormwater inlets and piping to convey runoff to an existing outfall are proposed along Nelson Avenue (between Hague Street and Congress Street), Leonard Street (Nelson Avenue to Terrace Avenue) and Terrace Avenue (Leonard ST to Secaucus Road). The project seeks to correct an existing flooding problem during rain events along Nelson at the Union City border and on Terrace Avenue.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-50	Eligible Project Cost:	\$1,659,380
Rank:	53		
County:	Hudson	Total State Amount:	\$1,659,380

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.265549
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.265549

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-50
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

53

County

Hudson

Existing Population

265,549

Service Area

The service area description is a portion of Princeton Avenue between Linden Avenue and Cator Avenue. In addition, a portion of Danforth Avenue between Garfield Avenue and Princeton Avenue will be serviced.

Need for Project

The project is for the reconstruction of public water and public sewer systems. In order to separate an existing combined sewer, separate storm sewer lines will be construction. There is not a water quality need / component of the project.

Project Description

The Jersey City Municipal Utilities Authority is proposing the replacement of the existing combined sewers along a portion of Princeton Avenue and Danforth Avenue. The work involves the construction of a new sanitary sewer main on Princeton Avenue between Cantor Avenue and Danforth Avenue; a new sanitary sewer main on Danforth Avenue between Princeton Avenue and Garfield Avenue; and the abandonment of two (2) existing combined sewers. Existing dwellings affected will be connected to the new sewer main. The project also includes the construction of new water mains along Princeton Avenue and Danforth Avenue where 35 residential services will be affected. The construction of new stormwater inlets and piping to convey runoff to an existing outfall are proposed. The project seeks to correct an existing flooding problem at the end of Princeton Avenue and Cator Avenue. Upon completion of the work, the roads will be repaved within the project area.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-44	Eligible Project Cost:	\$36,554,000
Rank:	53		
County:	Hudson	Total State Amount:	\$36,554,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.265549
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.265549

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-44
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

53

County

Hudson

Existing Population

265,549

Service Area

The service area includes upstream areas of Jersey City that discharge through the existing 96" and 72" Claremont Carteret outfall , approximately 609 acres.

Need for Project

The service area experiences flooding and combined sewerage back ups during high tide conditions. This pump station will alleviate CSO back ups into the service area. The project will also include the relining of the outfall downstream of the regulator.

Project Description

The Claremont-Carteret Pump Station will be designed to alleviate upstream flooding along a dual pipe CSO outfall.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-43	Eligible Project Cost:	\$61,751,143
Rank:	53		
County:	Hudson	Total State Amount:	\$61,751,143

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.265549
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.265549

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-43
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

53

County

Hudson

Existing Population

265,549

Service Area

This project involves the removal and replacement or rehabilitation of existing combined sewer mains on various roads within the City of Jersey City, Hudson County. The work will take place within the existing paved roadways within the City's right-of-ways. The roads are located within both residential and commercial districts.

Need for Project

This project is required to improve the combined sewer system by reducing the amount of infiltration/exfiltration by installing new watertight pipes and manholes.

Project Description

As part of their capital improvements program the Jersey City Municipal Utilities Authority intends on replacing approximately 31,040 linear feet of various size combined sewer mains including manholes, sewer laterals and storm water inlets. In addition, the project will also include the rehabilitation of approximately 1,921 linear feet of combined sewer main using trenchless technology including rehabilitation of manholes.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-42	Eligible Project Cost:	\$37,000,000
Rank:	53		
County:	Hudson	Total State Amount:	\$37,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.265549
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.265549

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-42
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

53

County

Hudson

Existing Population

265,549

Service Area

The JCMUA combined sewer system services an area of approximately 6,500 acres with a population of over 250,000 (based on US Census data). Additional flow is also accepted from parts of Union City, North Bergen and Bayonne.

Need for Project

The water quality need for the project is to prevent and/or minimize the continued deterioration and eventual failure of the existing sanitary sewage infrastructure that would result in backup and overflow of the system's raw sanitary sewage and storm water into residential and commercial areas impacting area residents and businesses and creating potential health hazards, as well as, impacting the surrounding receiving water bodies. The project is also necessary to address issues noted in the Consent Decree issued by the USEPA and entered into by the JCMUA.

Project Description

The JCMUA proposes to implement various construction improvements to its existing combined sewer system. The work includes replacement of approximately 20,000 LF of combined sewer pipe ranging in size from 8 to 24 inches in diameter in various sections of central Jersey City. Other work includes replacement of up to 150 sewer manholes (4 to 7 feet in diameter); interior lining of up to 90 sewer manholes; reconnection of existing sewer service laterals and drainage piping, trench and road restoration.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-46	Eligible Project Cost:	\$3,600,000
Rank:	53		
County:	Hudson	Total State Amount:	\$3,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.265549
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.265549

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-46
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

53

County

Hudson

Existing Population

265,549

Service Area

The service area includes upstream areas of Jersey City that discharge through the existing 96" Claremont Carteret outfall , approximately 609 acres.

Need for Project

This project is an emergency repair of an existing sewer. This project will maintain proper function of the collection system.

Project Description

The existing Carteret Outfall conveys combined sewer overflows from the eastern side of the City. The outfall consists of a 96-inch steel pipe that was constructed about 100-years ago. A section of the pipeline has been severely damaged by a surcharge load placed over the conduit by the placement of recycled concrete aggregate from the operations of a Liberty Recycling. As a result, approximately 360 linear feet of the pipe was deformed and had the potential to collapse. This section of the pipeline will be replaced via open cut under an emergency declaration.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-47	Eligible Project Cost:	\$11,400,000
Rank:	53		
County:	Hudson	Total State Amount:	\$11,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.265549
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.265549

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-47
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

53

County

Hudson

Existing Population

265,549

Service Area

Jersey City is the second largest city in the State of New Jersey with a population of approximately 265,000 based on the estimated 2018 U.S. Census data. Jersey City is approximately 21 square miles and is bordered by Secaucus, North Bergen, Union City and Hoboken to the North and Bayonne to the South. The sewer mains convey, on average, approximately 50 million gallons of sewage per day (MGD). The project is required as part of an EPA consent order. The project area is located in the Communipaw Avenue Area of Jersey City.

Need for Project

This project is necessary to provide a reliable sanitary sewer collection system and storm water collection system to Van Horne Street. The new gravity sanitary sewer main will be used to service both residential and commercial buildings. The storm sewer will be used for drainage and storm water management.

Project Description

The project consists of replacing the existing combined sewer on Van Horne Street between Johnston Avenue and the Hudson Bergen Light Rail and on Woodward Street between Communipaw Avenue and the Hudson Bergen Light Rail with separated storm and sanitary sewers. Additionally, a 42" storm sewer shall be installed using trenchless methods underneath the Hudson Bergen Light Rail and the existing combined sewer underneath the Light Rail shall be rehabilitated and converted into a dedicated sanitary sewer.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-49	Eligible Project Cost:	\$33,093,720
Rank:	53		
County:	Hudson	Total State Amount:	\$33,093,720

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.265549
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.265549

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-49
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

53

County

Hudson

Existing Population

265,549

Service Area

Jersey City is the second largest city in the State of New Jersey with a population of approximately 265,000 based on the estimated 2018 U.S. Census data. Jersey City is approximately 21 square miles and is bordered by Secaucus, North Bergen, Union City and Hoboken to the North and Bayonne to the South. The sewer mains convey, on average, approximately 50 million gallons of sewage per day (MGD). The project is required as part of an EPA consent order. The project area is located in the Communipaw Avenue Area of Jersey City.

Need for Project

This project is necessary to provide a reliable sanitary sewer collection system and storm water collection system throughout the Pine Street drainage area. The new gravity sanitary sewer main will be used to service both residential and commercial buildings. The storm sewer will be used for drainage and storm water management.

Project Description

The project consists of replacing approximately 13,000 linear feet of existing combined sewer in the Pine Street Drainage Basin with separated storm and sanitary sewers. Additionally, storm sewers shall be installed beneath the Hudson Bergen Light Rail at Suydam Avenue and Pine Street.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-40	Eligible Project Cost:	\$3,512,000
Rank:	54		
County:	Hudson	Total State Amount:	\$3,512,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
Subtotal		50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
Subtotal				200
State Planning Commission				50
Population				0.257342
BDA Points				0
Transit Villages				10
TOTAL POINTS				910.257342

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-40
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

54

County

Hudson

Existing Population

257,342

Service Area

Jersey City is the second largest city in the State of New Jersey with a population in excess of 250,000 persons. Sewer service is supplied to the population throughout the municipal limits of the City through a network of collection sewers (both combined and separated) and pump stations.

Need for Project

The replacement of the existing bar screens will reduce the risk of future failure and allow for continuous operation in the future.

Project Description

The project generally consists of the replacement of three (3) existing bar screens at the Westside Pump Station and three (3) existing bar screens at the Eastside Pump Station. In addition, the existing screenings conveyor at the Westside Pump Station will be replaced. The existing screens are proposed to be replaced in-kind.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-21	Eligible Project Cost:	\$622,571
Rank:	55		
County:	Hudson	Total State Amount:	\$622,571

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-21
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The Jersey City sewer system services an area of 6,500 acres with a population of approximately 247,597 (2010 Census). Additional flow is accepted from parts of Union City, North Bergen and Bayonne.

Need for Project

Deterioration and eventual failure of the existing infrastructure resulting in the backup and overflow of raw sanitary sewage and storm water that would create a health hazard for residents, workers and transients in the area served by the sewer system and in the waters receiving the discharge from the collapsed sewer. No action would also be contrary to the Consent Decree that the JCMUA has entered into with the USEPA.

Project Description

The JCMUA plans to implement the replacement of approximately 85 sewer pipes with pipes of the same diameter which the JCMUAs Phase V of Combined Sewer and Condition Assessment Study identified as in imminent danger of collapse and the repair of approximately 89 sewer pipes that are in imminent danger of collapse based upon results of JCMUAs Phase V of Combined Sewer and Condition Assessment Study.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-15	Eligible Project Cost:	\$38,467,004
Rank:	55		
County:	Hudson	Total State Amount:	\$38,467,004

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-15
Sanitary Sewer System Rehabilitation

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The JCMUA service area consists of approximately 6,500 acres with a 2010 census population of 247,597. Some flow from Union City, North Bergen and Bayonne flows into the system. The total flow discharged to PVSC by the Jersey City sewer system is approximately 54 MGD.

Need for Project

This project will carry out sewer rehabilitation work included in the Consent Decree between JCMUA and USEPA. The Project will consist of three contracts. Contract 1A will remove blockage and conduct emergency repairs for approximately 17,000 linear feet of existing combined sewers with the goal of the restoring the capacity of the existing sewers. Contract 1B will include replacement of sections of sewers that were determined to be beyond repair under Contract 1A. Contract 2 will replace approximately 11,500 linear feet of existing combined sewers which have been identified through detailed video inspection. Under its Combined Sewer System Capacity and Condition Assessment Study, the Authority has implemented an extensive program to inspect and evaluate its sewer system in order to identify actions needed to address structural and functional issues. The sewers scheduled to be addressed under this improvements project were initially evaluated under Phases 3 and 4 of the Capacity and Co

Project Description

(Carryover SFY2015) - The Project will consist of three contracts. Contract 1A will remove blockage and conduct emergency repairs for approximately 17000 linear feet of existing combined sewers with the goal of the restoring the capacity of the existing sewers. Contract 1B will include replacement of sections of sewers that were determined to be beyond repair under Contract 1A. Contract 2 will replace approximately 11500 linear feet of existing combined sewers which have been identified through detailed video inspection.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-16	Eligible Project Cost:	\$8,987,500
Rank:	55		
County:	Hudson	Total State Amount:	\$8,987,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-16
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The Sewer Service area for this project is in the vicinity of Sixth Street in Jersey City in Hudson County.

Need for Project

This project is needed to correct a serious problem with silt damming the Sixth Street Combined Sewer Outfall preventing the discharge of wet weather flows, which causes the flows to back up into the combined sewer system creating flooding conditions.

Project Description

(Carryover SFY2015) - The proposed project includes the extension of the Sixth Street Combined Sewer Outfall. The outfall will be extended 1300 linear feet into the Hudson River where it will be submerged on timber pipe cradles to prevent the pipe from floating. A tide flex valve will also be installed to prevent backflow from the river.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-17	Eligible Project Cost:	\$196,910
Rank:	55		
County:	Hudson	Total State Amount:	\$196,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-17
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

N/A

Need for Project

N/A

Project Description

(Carryover SFY2015) - This project is for the construction of eight (8) new wet weather pumping stations replacement of the Claremont Carteret Tide Gate Chamber Repairs to the East Side Plant and Repairs to various regulators outfalls and solids floatables facilities that are owned and operated by the Jersey City Municipal Utilities Authority (JCMUA) located in Jersey City Hudson County New Jersey. The project includes the construction of new below-grade wet weather pumping stations electrical room and standby generators.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-18	Eligible Project Cost:	\$508,104
Rank:	55		
County:	Hudson	Total State Amount:	\$508,104

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-18
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

N/A

Need for Project

N/A

Project Description

(Carryover SFY2015) - This project is for the construction of eight (8) new wet weather pumping stations replacement of the Claremont Carteret Tide Gate Chamber Repairs to the East Side Plant and Repairs to various regulators outfalls and solids floatables facilities that are owned and operated by the Jersey City Municipal Utilities Authority (JCMUA) located in Jersey City Hudson County New Jersey. The project includes the construction of new below-grade wet weather pumping stations electrical room and standby generators.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-19	Eligible Project Cost:	\$6,614,815
Rank:	55		
County:	Hudson	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-19
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

N/A

Need for Project

N/A

Project Description

(Carryover SFY2015) - This project is for the construction of eight (8) new wet weather pumping stations replacement of the Claremont Carteret Tide Gate Chamber Repairs to the East Side Plant and Repairs to various regulators outfalls and solids floatables facilities that are owned and operated by the Jersey City Municipal Utilities Authority (JCMUA) located in Jersey City Hudson County New Jersey. The project includes the construction of new below-grade wet weather pumping stations electrical room and standby generators.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-20	Eligible Project Cost:	\$6,361,818
Rank:	55		
County:	Hudson	Total State Amount:	\$6,361,818

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-20
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The service area tributary to the project includes the residential area known as Country Village which is approximately 35 acres. Country Village is bounded on the West by State Highway Route 440, on the East by Sycamore Road, on the North by Pinecrest Road and to the South by the municipal border with Bayonne. It also includes the Mina Drive subdrainage area which consists of 192 acres and a majority of which is residential.

Need for Project

The sewage collection system in Jersey City is mostly combined. The system carries away the sanitary sewage on a daily basis and handles most storm flow adequately. Recently heavy rains experienced during periods of high tide have resulted in street and building flooding. The residents of this area have experienced many backups and suffered property loss and have voiced their concern about possible health hazards created by these backups. In an attempt to abate/resolve some of the flooding issues the JCMUA is proposing to install submersible pumps downstream of the nets in the netting facility. The pumps will facilitate pumping the water out which would normally be gravity fed into the receiving waterway but is hindered due to high tide conditions.

Project Description

(Carryover SFY2015) - JCMUA is proposing to install submersible pumps downstream of the nets in the netting facility. The pumps will facilitate pumping the water out which would normally be gravity fed into the receiving waterway but is hindered due to high tide conditions.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-23	Eligible Project Cost:	\$1,846,000
Rank:	55		
County:	Hudson	Total State Amount:	\$1,846,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-23
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The service area for JCMUA is coterminous with the City of Jersey City boundary line.

Need for Project

The existing facilities are part of JCMUA's combined sewer system and were severely damaged during Superstorm Sandy resulting in failure of all three pumping stations during the storm event. All three facilities service the waterfront section of Jersey City in the Port Jersey/Port Liberte areas and are directly adjacent to the Upper New York Bay. Proposed improvements are intended to make the existing pumping stations and its equipment more resilient against future storm events.

Project Description

We would like to pursue CBDG Funds. JCMUA proposes various mechanical, electrical and structural improvements to three (3) existing sub-pumping stations that were severely damaged during Superstorm Sandy. Proposed improvements are intended to repair and/or replaced damaged equipment/structures and make the pumping facilities more resilient during future storm events. Improvements include pump replacement, emergency generator replacement, and storm hardening of the critical equipment at each facility. This work includes construction of elevated platforms for the generator and electrical equipment, structural modifications to the dry well manways to raise them up to the new platform elevations, relocation of critical equipment and installation of water tight hatches.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-24	Eligible Project Cost:	\$16,167,000
Rank:	55		
County:	Hudson	Total State Amount:	\$16,167,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-24
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The Jersey City Municipal Utilities Authority service area consists of approximately 6,500 acres with a 2014 population estimate per the United States Census Bureau of 262,146 persons (2010 United States Census population of 247,597 persons). Two regional pump stations, associated with east side and west side of the City respectively, convey a total of approximately 54 million gallons per day (MGD) of wastewater to the Passaic Valley Sewerage Commission treatment plant in Newark, NJ. The proposed project involves the rehabilitation of particular combined sewer segments located throughout the municipality. The majority of the sewers within the City are combined sewers and most are estimated to be over eighty years old.

Need for Project

The Authority plans to implement the improvements identified for this project to restore the structural condition and hydraulic capacity of the targeted combined sewers. The project is needed to prevent the continued deterioration and eventual failure of the sewers, which would result in the backup and discharge of raw sewage that would create a public health hazard to the residents, workers, and institutions in the areas served. Such a discharge would also further degrade the already impaired water quality of the CSO receiving waters, such as the Hackensack River, Newark Bay, and Hudson River. The project also addresses requirements of a Consent Decree with the USEPA and the NJPDES Combined Sewer Management permit.

Project Description

The City of Jersey City is pursuing green infrastructure projects in the City to reduce the combined sewer impacts to the community. These projects are not to exceed \$1,000,000.00. This project involves the rehabilitation of existing combined sewer mains and associated manholes, inlets, and appurtenances owned and operated by the Jersey City Municipal Utilities Authority located throughout the municipality of Jersey City (Hudson County, NJ). Under the proposed project, approximately 7,400 linear feet of existing combined sewer mains will be repaired by the method of cured-in-place pipe (CIPP) lining, including associated sewer cleaning, internal television inspection, pipeline sealing, and other appurtenant work. The Phase 1-2 Sewer Rehabilitation Project also proposes to replace approximately 7,000 linear feet of existing combined sewers with pipes of essentially the same internal dimensions and capacity of existing sewers that have been determined to be beyond repair.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-28	Eligible Project Cost:	\$340,057
Rank:	55		
County:	Hudson	Total State Amount:	\$340,057

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-28
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The Van Winkle Avenue Combined Sewer Rehabilitation Project limits are between John F. Kennedy Boulevard and Senate Place, which is a part of the overall combined sewer system which services the City of Jersey City.

Need for Project

To improvement the existing combined sewer system by removing inflow/infiltration.

Project Description

This project includes the rehabilitation of the existing combined sewer on Van Winkle Avenue by the trenchless technology method and removal and replacement method.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-31	Eligible Project Cost:	\$11,059,600
Rank:	55		
County:	Hudson	Total State Amount:	\$11,059,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-31
Sanitary Sewer System Rehabilitation

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

Jersey City is the second largest city in the State of New Jersey with a population of approximately 260,000 persons. The project described in this report consists of force main replacement in the area along the New Jersey Transit Light Rail bounded by West Side Avenue to the west, and Martin Luther King Drive to the east.

Need for Project

The replacement of the portion of 54" diameter force main will reduce the risk of future failure of the pipe and the discharge of raw sewage into waterways.

Project Description

The JCMUA has undertaken an analysis of pipe replacement needs in the 54 inch PCCP force main. The analysis included internal inspections using acoustic leak and gas pocket detection, electromagnetic inspection and internal video television inspection. Upon television inspection, hydrogen sulfide eroded the inner core of the PCCP, exposing the steel cylinder. The structural deterioration of the inner core identifies the priority areas for the replacement of the force main. The JCMUA proposes to replace approximately 2,800 lf of the 54" diameter force main in the deteriorated areas. The Project described in this report is considered by the JCMUA as the highest priority.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-29	Eligible Project Cost:	\$15,360,000
Rank:	55		
County:	Hudson	Total State Amount:	\$15,360,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-29
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

City of Jersey City

Need for Project

The overall sewer replacement project will permit the completion of a ongoing chromium remediation project to occur and also replace a portion of the 100 year old pipe of questionable integrity, avoiding potential sewage spills.

Project Description

Replacement of 1,100 linear feet of an existing 96-inch diameter steel combined sewer on Carteret Avenue between Garfield Avenue and Pacific Avenue to permit the completion of a chromium remediation project.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-34	Eligible Project Cost:	\$1,181,180
Rank:	55		
County:	Hudson	Total State Amount:	\$1,181,180

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-34
Sanitary Sewer System Rehabilitation

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

Jersey City is located in south central Hudson County and has a land area of 14.79 square miles. The rapidly growing population is estimated at 264,290 . This represents an increase of about 6.7 percent from the 2010 population of 247,597 . The city is bounded by the Hackensack River and Newark Bay to the west, the City of Bayonne to the south, the City of Hoboken to the north, and the Hudson River to the east. Land use within the project area is categorized as urban residential, high density or multiple dwelling, commercial/services, railroads, industrial, other urban or built-up land, and mixed urban or built-up land.

Need for Project

It is essential the aging infrastructure be replaced or rehabilitated. The selected sanitary sewers have significant damage and deterioration, as was determined through a televised inspection of the sewers. Without action, there is the potential for collapse of these existing sewer mains which would leave all the associated residents without sewer service. Additionally, infiltration of groundwater into the sewers reduces capacity of all downstream pipes, which may restrict or prohibit future development. The added flow caused by infiltration and inflow also causes a burden on the receiving treatment plant. Rehabilitation of these sewer mains, as opposed to replacing the mains outright, will mitigate inflow and infiltration while limiting negative impact to the community.

Project Description

This project consists of the rehabilitation of approximately 1,335 linear feet (L.F.) of existing sanitary sewer main at four (4) locations in Jersey City, Hudson County, New Jersey. 1. Pacific Avenue; 2. Halladay Street; 3. Pine Street and Suydam Avenue; and 4. Grand Street. The selected sections of sewer main have shown increased deterioration due to the close proximity to New Jersey Transit railways. Rehabilitation of the sewer mains will be performed utilizing trenchless technology.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-33	Eligible Project Cost:	\$7,435,291
Rank:	55		
County:	Hudson	Total State Amount:	\$7,435,291

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-33
Sanitary Sewer System Rehabilitation

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

Jersey City is the second largest city in the State of New Jersey with a population of approximately 260,000 persons. The project generally consists of the replacement of 240 LF of the 54" brick siphon and sanitary sewer from the intersection of Pine and Ash Street across the Conrail Tracks to a downstream manhole. In addition, the project will include the cleaning and lining of approximately 600 LF of existing sewer main along Pine Street.

Need for Project

The replacement of this portion of the 54" diameter brick sewer will reduce the risk of future failure of the pipe and the discharge of raw sewage into waterways.

Project Description

The project generally consists of the replacement of an existing 54" brick siphon that crosses below the Conrail tracks in the area of Pine Street in Jersey City. An internal inspection of the brick siphon revealed that the interior is deteriorating and in need of immediate replacement as it has reached the end of its useful life. The 54" brick pipe will be replaced with approximately 160 LF of 54" diameter centrifugally cast fiberglass reinforced polymer mortar (CCFRPM) pipe in a 72" steel casing installed via trenchless installation beneath the railroad tracks. An additional 75 LF of CCFRPM pipe will be installed by open-cut and approximately 600 LF of upstream sewer pipe will be cleaned and lined.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-38	Eligible Project Cost:	\$334,872
Rank:	55		
County:	Hudson	Total State Amount:	\$334,872

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-38
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

This project will be located on various roads within Jersey City, with all work taking place within the City's existing right-of-ways. All work will also be in existing asphalt paved roadways.

Need for Project

This project is required to improve the combined sewer system by removing the infiltration/exfiltration.

Project Description

As part of the capital improvements required to maintain their combined sewer system, the Jersey City Municipal Utilities Authority is proposing to remove and replace or rehabilitate by trenchless technology approximately 13,126 linear feet of sewer mains. This project will also include removal and replacement of associated manholes, storm inlets, sanitary sewer laterals and restorations.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-39	Eligible Project Cost:	\$31,877,947
Rank:	55		
County:	Hudson	Total State Amount:	\$31,877,947

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-39
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The JCMUA is responsible for the operation and maintenance of the local sewer system throughout Jersey City. All sewer rehabilitation locations are within the sewer service area under the jurisdiction of the Passaic Valley Sewerage Commission (PVSC). The local sewer mains ultimately feed a 22-mile interceptor sewer line maintained by PVSC that passes through five (5) New Jersey counties and discharges to PVSC's Newark Bay Treatment plant. The plant can handle approximately 330 million gallons per day (mgd) under average conditions. Jersey City has a population of 247,597 (2010 US Census).

Need for Project

The purpose of this project is to comply with the Consent Decree Agreement with the United States Environmental Protection Agency (EPA). A copy of this agreement is included in Appendix B of the project report. It is essential that the aging infrastructure be replaced or rehabilitated. A majority of the JCMUA sewers are combined sewers and are over 75 years old. The selected sanitary sewers have significant damage and deterioration, as was determined through a televised inspection of the sewers. Without action, there is the potential for collapse of these existing sewer mains which would leave all the associated residents without sewer service. Additionally, infiltration of groundwater into the sewers reduces capacity of all downstream pipes, which may restrict or prohibit future development. The added flow caused by infiltration and inflow also causes a burden on the receiving treatment plant.

Project Description

The project scope includes the replacement of approximately 23,248 LF of sewer main containing approximately 1,050 services, 840 residential services and 210 commercial services, respectively. The existing mains will be replaced with new PVC pipe, ranging from 10" to 24", or CCFRPM pipe, ranging from 30" to 54". The replacement is to include installation of a new main in the same location, new laterals to the new main, and removal of the existing main. The scope will also include installation of new manholes or rehabilitation of existing manholes. The depth of the sewer main pipe construction will range from four (4) feet to 15 feet. The project will also include municipal roadway final pavement for the full width of the roadway in the project areas, including cutting in keyway and installation of Hot Mix Asphalt and surface course.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-36	Eligible Project Cost:	\$10,800,000
Rank:	55		
County:	Hudson	Total State Amount:	\$10,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-36
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

Jersey City is the second largest city in the State of New Jersey with a population of approximately 250,000 persons. The selected plan will include the replacement of approximately 182 LF of 8" pipe, 135 LF of 10" pipe, 1730 LF of 12" pipe, 830 LF of 15" pipe, 4563 LF of 18" pipe, 100 LF of 20" pipe, 1790 LF of 24" pipe, 300 LF of 27" pipe, 460 LF of 30" pipe, 560 LF of 54" pipe, and 200 LF of 27"x 20" pipe. These areas of the sewer system have been identified as nearing the end of their useful lives. Manholes, sending and receiving pits, excavation, backfill, and restoration are also included in construction.

Need for Project

N/A

Project Description

5B Sewer - There are approximately 38 locations throughout the city where the sewer main is to be replaced based on earlier CCTV work completed by the JCMUA and an assessment of the sewer condition. The total length of sewer mains for replacement is approximately 10,850 FT.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-35	Eligible Project Cost:	\$7,774,166
Rank:	55		
County:	Hudson	Total State Amount:	\$7,774,166

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-35
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

Jersey City is the second largest city in the State of New Jersey with a population of approximately 250,000 persons. The selected plan will include the rehabilitation and/or replacement of approximately 1,300 lf of existing 96" diameter steel combined gravity sewer and approximately 1,300 lf of existing 72" diameter concrete combined gravity sewer. Additionally, construction of manholes, excavation, backfill, and restoration will also be included in the project. The project also involves rehabilitation of the existing 96" diameter steel combined gravity sewer and of the existing 72" diameter concrete combined gravity sewer under five railroad tracks owned and operated by NJ Transit and Conrail.

Need for Project

N/A

Project Description

Carteret Ave Phase II- The project will involve the cleaning, lining, and rehabilitation and/or replacement of approximately 1,300 lf of existing 96" diameter steel combined gravity sewer and approximately 1,300 lf of existing 72" diameter concrete combined gravity sewer. Additionally, construction of manholes, excavation, backfill, and restoration will also be included in the project.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-41	Eligible Project Cost:	\$4,278,193
Rank:	55		
County:	Hudson	Total State Amount:	\$4,278,193

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-41
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

55

County

Hudson

Existing Population

247,597

Service Area

The Van Winkle Avenue drainage area is the impacted area affected by this project. Van Winkle Avenue is located in the northern section of Jersey City and consists of both residential and commercial establishments.

Need for Project

This project is required to correct an undersized, deteriorated combined sewer outfall which is causing upstream flooding.

Project Description

The Jersey City Municipal Utilities Authority (JCMUA) is proposing to remove approximately 700 LF of existing, undersized, deteriorated thirty six (36) inch diameter RCP combined sewer main and replace it with new seven by five (7 x 5) feet precast box culvert. The proposed replacement gravity combined sewer main would be replaced in the same location as the existing sewer main within Block 7402, Lots 4, 6 & 8 which are an extension to the Van Winkle Avenue combined sewer system. This project also includes the rehabilitation or replacement of manholes, rip rap lining the channel on the discharge section of the existing netting chamber and all appurtenance

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-07	Eligible Project Cost:	\$3,345,345
Rank:	56		
County:	Hudson	Total State Amount:	\$3,345,345

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.240055
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.240055

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-07
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

56

County

Hudson

Existing Population

240,055

Service Area

Jersey City Kearny Secaucus

Need for Project

The JCMUA sewer system is in need of a number improvements and repairs to eliminate excess flows and improve overall efficiency.

Project Description

The proposed project includes reconstruction & realignment of the Northwest Interceptor replacement of a pump station and improvements to other pump stations relocation of sewers from under buildings to the street and separation of sanitary and storm lines in the buildings elimination of an interconnection and rehabilitation of storm and sewer lines. The installation of new tide gates and regulator repairs are also proposed.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-03	Eligible Project Cost:	\$47,046,859
Rank:	56		
County:	Hudson	Total State Amount:	\$47,046,859

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.240055
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.240055

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-03
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

56

County

Hudson

Existing Population

240,055

Service Area

Jersey City Kearny Secaucus

Need for Project

The combined sewer overflows in the planning area discharge to the Hackensack and Hudson Rivers and Upper New York Bay. The designated uses for these waters include secondary contact recreation propagation and maintenance of fish and wildlife populations the migration of anadromous fish industrial water supply and other reasonable uses. The water quality is defined as poor due to the presence of high concentrations of indicator organisms such as fecal coliforms and toxic substances and the observation of depressed levels of dissolved oxygen. The unsatisfactory water quality has been attributed to high pollutant loadings from inadequately treated municipal and industrial effluents combined sewer overflows and non-point sources.

Project Description

The proposed project includes construction of a grit chamber on the interceptor just downstream of the CSO regulator to collect and remove inorganic material that could potentially clog the interceptor and cause DWOs. The MUA also proposes to construct a new pump station sewer line and force main to handle sanitary flows while separating out the stormwater flow.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-04	Eligible Project Cost:	\$2,437,780
Rank:	56		
County:	Hudson	Total State Amount:	\$2,437,780

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.240055
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.240055

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-04
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

56

County

Hudson

Existing Population

240,055

Service Area

Jersey City

Need for Project

The combined sewer overflows in the planning area discharge to the Hackensack and Hudson Rivers and Upper New York Bay. The designated uses for these waters include secondary contact recreation propagation and maintenance of fish and wildlife populations the migration of anadromous fish industrial water supply and other reasonable uses. The water quality is defined as poor due to the presence of high concentrations of indicator organisms such as fecal coliforms and toxic substances and the observation of depressed levels of dissolved oxygen. The unsatisfactory water quality has been attributed to high pollutant loadings from inadequately treated municipal and industrial effluents combined sewer overflows and non-point sources.

Project Description

The proposed project includes cleaning of box culverts from their Hudson River discharges to CSO chambers and installation of manholes to facilitate future cleaning.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340942-13	Eligible Project Cost:	\$957,700
Rank:	57		
County:	Union	Total State Amount:	\$957,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.124969
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.124969

Project Name, Number

Elizabeth City
S340942-13
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

57

County

Union

Existing Population

124,969

Service Area

City of Elizabeth - Clarkson Avenue, South Pearl Street, Pearl Street, Bridge Street, Rahway Avenue and Elizabethtown Plaza

Need for Project

Increase carrying capacity in the combined sewer system, reduce CSO events and convey more wet weather flows to Trenton Avenue Pump Station for conveyance to Joint Meeting of Essex and Union Counties Wastewater Treatment Facilities.

Project Description

(Carryover SFY2015) - The purpose of the project is to increase the wet weather capacity of the Western Interceptor in order to accommodate new development projects along Elizabethtown Plaza. This is achieved by replacing the existing combined sewer with larger diameter conduit from Clarkson Avenue South Pearl Street Pearl Street to Rahway Avenue and Elizabethtown Plaza.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340942-17	Eligible Project Cost:	\$508,104
Rank:	57		
County:	Union	Total State Amount:	\$508,104

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.124969
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.124969

Project Name, Number

Elizabeth City
S340942-17
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

57

County

Union

Existing Population

124,969

Service Area

The service area includes the following streets: South Street from Third Avenue to the Elizabeth River; South Spring Street between Third Avenue and Fourth Avenue; Third Avenue between South Spring Street and South Street; South Reid Street near Third Avenue; Fourth Avenue from John Street to South Street; the area west of Fourth Avenue, including Centre Street, High Street, South Seventh Street and John Street as well as the South Street Pump Station and surrounding ponding areas.

Need for Project

Combined Sewer Overflow Correction - The project will reduce significant localized street flooding caused by a backup of the combined sewers in the service area.

Project Description

(Carryover SFY2015) - The project includes installation of new sewers and conduit for storage and conveyance of storm water to the South Street Pumping Station installation of new manholes storm sewers sanitary sewers utility relocations testing and disposal of soil road repaving including curb and sidewalk replacement of existing pumps integration of automatic controls for the station redesign of areas subject to ponding and installation of a standby generator and associated electrical work.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340942-18	Eligible Project Cost:	\$4,423,429
Rank:	57		
County:	Union	Total State Amount:	\$4,423,429

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.124969
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	960.124969

Project Name, Number

Elizabeth City
S340942-18
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

57

County

Union

Existing Population

124,969

Service Area

n/a

Need for Project

n/a

Project Description

(Carryover SFY2015) - The recommended alternative calls for isolating the flooding area from the CSO outfall by rerouting the existing outfall through an industrial property to Progress Street and reconnecting to the existing outfall on Progress Street. The local drainage that connected to the outfall will be connected to an existing storm sewer on Dowd Avenue. Additional protection against high water levels in the great ditch will be provided by using box culverts in the Progress Street right-of-way to provide storage for excess runoff low areas. Flow into the box culverts will be controlled by a weir and tide gates which will allow stormwater to drain until the tail water becomes too high at which point the stormwater will overtop the weir and enter the storage conduit. The netting facility adjacent to Dowd Avenue will have its walls extended vertically to contain any potential overflows. The cost of the recommended plan is \$3.3M and greatly reduces the frequency of flooding matching the temporary condition that allowed for reasonable operation of the local businesses.

Anticipated Recipient:	Elizabeth City		
Project No.:	S345070-01	Eligible Project Cost:	\$4,000,000
Rank:	57		
County:	Union	Total State Amount:	\$4,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.124969
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.124969

Project Name, Number

Elizabeth City

S345070-01

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

57

County

Union

Existing Population

124,969

Service Area

Then entire city.

Need for Project

N/A

Project Description

The preparation of a Long Term Control Plan, which includes the characterization of the combined sewer system, preparation of a computer hydraulic model, wet weather/dry weather sampling. preparation of alternatives, evaluation of alternatives, implementation of alternatives and preparation of implementation schedule.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340942-20	Eligible Project Cost:	\$10,047,725
Rank:	57		
County:	Union	Total State Amount:	\$10,047,725

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.124969
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	910.124969

Project Name, Number

Elizabeth City
S340942-20
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

57

County

Union

Existing Population

124,969

Service Area

Contract#1 improvements will provide flooding relief for residential properties along Delaware street, Erie Street, Florida Street, Geneva Street, South Second Street, and 3rd Avenue Contract#2 CSO tank will reduce overflows volumes from CSO outfalls 035, 038 and 43 in Elizabeth which will provide flooding relief to residents along Atlantic Street, 3rd Avenue, and Doyle Street.

Need for Project

CSO tank will reduce sewage overflows volumes into project outfalls by approximately 75% and will positively impact the water quality of the river

Project Description

This project has two separate contracts. Both contracts will mitigate flooding in their respective drainage areas. Contract #1 is drainage improvements in the area of South 2nd St. Contract #2 is a CSO tank and related improvement at the intersection of 3rd Ave and Atlantic Street. 1. South 2nd St. Project consists of drainage improvements along 3rd Ave from Geneva St. to South 2nd, Along South 2nd St. East of the intersection with 3rd Ave, rehabilitation of a drainage ditch from the eastern end of South 2nd Street to South 1st Street, electrical improvement to South 2nd Street Stormwater Pumping Station and an emergency generator for South 2nd Street Pumping Station. 2. Atlantic Street CSO project consists of a one million gallon underground CSO tank that takes overflows from combined sewage pipes along Atlantic Street and a sewage pump station to evacuate the tank once the peak of the storm is passed. A recycling center is planned to be built on top of the CSO tank area.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-33	Eligible Project Cost:	\$15,416,000
Rank:	58		
County:	Camden	Total State Amount:	\$15,416,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	50
			Population	0.511
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.511

Project Name, Number

Camden County Municipal Utilities Authority
S340640-33
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

58

County

Camden

Existing Population

511,000

Service Area

Camden County

Need for Project

The preliminary treatment systems (Screening and Grit removal) are one of the most important treatment systems in the wastewater treatment process. Along with removal of the large debris, they protect all the essential physical and biological wastewater treatment processes downstream. Both Screening equipment (Bar screens) and Grit Removal equipment (Grit Separator/Washers) are well past their useful life and experience an increase in both emergency failures and frequency of repair maintenance. CCMUA also had hired a consultant to provide an evaluation of the structural integrity of the grit piping. A non-destructive evaluation of the piping showed that most of the piping lost close to have of its original wall thickness. This condition requires an immediate scheduled replacement of the effect piping to avoid a catastrophic failure of this system, and to compromise the ability of the system to treat wastewater and to control the cost of repairs by avoiding unscheduled emergency

Project Description

Project consists of replacement of the three existing coarse bar screen systems with three new fine bar screens; replacement of three existing grit separator and washer systems with three new; replacement of the grit piping between grit pumps and new grit separator/washers. The work will include mechanical and electrical demolition, mechanical and electrical new work, new instrumentation and control work, ventilation ductwork upgrade, structural work related to equipment installation, plumbing work and painting work.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-13	Eligible Project Cost:	\$5,308,104
Rank:	59		
County:	Camden	Total State Amount:	\$5,308,104

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	50
			Population	0.508932
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.508932

Project Name, Number

Camden County Municipal Utilities Authority
S340640-13
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

59

County

Camden

Existing Population

508,932

Service Area

Camden County

Need for Project

The main purpose of the project is to reduce the energy costs and corresponding carbon footprint of the treatment plant. However the replacement of old outdated equipment with newer generation equipment will increase the reliability of the treatment plant with a correspondingly positive impact on water quality of the Delaware River.

Project Description

The proposed improvements include upgrades to four existing raw sewage pumps including replacement of existing motors, replacement of existing variable speed drives and replacement pump casings and rotating assemblies. The work also includes furnishing and installing a related new power distribution system with outdoor transformers, indoor motor control centers, underground duct work and various site and utility work at the CCMUA wastewater treatment plant.

Anticipated Recipient:	Bayonne City		
Project No.:	S340399-31	Eligible Project Cost:	\$1,114,539
Rank:	60		
County:	Hudson	Total State Amount:	\$1,114,539

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.063024
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.063024

Project Name, Number

Bayonne City
S340399-31
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

60

County

Hudson

Existing Population

63,024

Service Area

Sanitary sewer and stormwater runoff for the area bounded by J.F.K. Boulevard (C.R. 501), West 30th Street, Broadway, and West 26th Street is collected by a combined sewer system and conveyed to an existing discharge to Passaic Valley unless there is a surcharge and Passaic Valley cannot handle the flow at which point it discharges directly into the Newark Bay.

Need for Project

Sanitary sewer and stormwater runoff for the area bounded by J.F.K. Boulevard (C.R. 501), West 30th Street, Broadway, and West 26th Street is collected by a combined sewer system and conveyed to an existing discharge to Passaic Valley unless there is a surcharge and Passaic Valley cannot handle the flow at which point it discharges directly into the Newark Bay.

Project Description

The proposed project consists of stormwater management facilities and a separate stormwater collection system to be constructed as part of the upgrades to the Francis G. Fitzpatrick Park located on Avenue C between West 26th Street and West 27th Street.

Anticipated Recipient:	Bayonne City		
Project No.:	S340399-32	Eligible Project Cost:	\$889,451
Rank:	60		
County:	Hudson	Total State Amount:	\$889,451

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.063024
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.063024

Project Name, Number

Bayonne City
S340399-32
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

60

County

Hudson

Existing Population

63,024

Service Area

The City of Bayonne is located in Hudson County, which is a tightly compacted urban area that is ranked the third most densely populated county in the U.S. Bayonne is a peninsula comprised of 5.8 square miles, with a population density of 11,151 per square mile. Bayonne is bordered to the north by Jersey City, NJ; to the south by Staten Island, NY via a vehicular bridge crossing the Kill Van Kull; to the west by Newark, NJ, via a vehicular bridge crossing Newark Bay; and to the east by the lower New York Bay. Bayonne is a fully developed, densely populated city with a significant amount of industrial land in the southern and eastern portions of the City, including ports, warehouses, and shipping terminals reflecting the City's history as a port and industrial center. There is also a high level of economic distress. According to the 2019 US Census, the overall rate of individuals living below the federal poverty level in Bayonne was 13.5% as compared to 9.2% across the state.

Need for Project

The project is to replace very old combined sanitary sewers and manholes that are in danger of complete collapse. Many repairs have been conducted on these sewer to prevent fine soils and gravels and other debris from washing into the sewers and clogging a regulator chamber that diverts storm flows to CSO Outfall 001 into the kill Van Kull.

Project Description

The needed project consists of the replacement of approximately 400 LF of 18" diameter and approximately 200 LF of 12" diameter Bayonne VCP sanitary sewer located between Mechanic Street and 24th Street on Avenue F in Bayonne, NJ. The project also involves sanitary manhole modifications, connections of sanitary laterals, trench excavation and backfill, roadway trench restoration and final milling and paving. The cost to complete the identified necessary upgrades is \$741,200. City of Bayonne is a combined sewer overflow (CSO) community, NJPDES number NJ0109240. The Avenue F / 24th Street area of sewer main is in need of immediate replacement because of sewer collapses and extensive damage, which has led to a history of sanitary sewer overflows (SSO's) and environmental incidences in this area. Additional development has put a further strain on the sewer infrastructure which has amplified the need to upgrade the aged piping system.

Anticipated Recipient:	Bayonne Municipal Utilities Authority		
Project No.:	S340399-27	Eligible Project Cost:	\$3,997,392
Rank:	61		
County:	Hudson	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.061842
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.061842

Project Name, Number

Bayonne Municipal Utilities Authority
S340399-27
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

61

County

Hudson

Existing Population

61,842

Service Area

City of Bayonne

Need for Project

The project will provide for screenings material handling and ventilation improvements at the Oak Street and 22nd Street Pumping Stations which together service the entire City.

Project Description

Project will include various screening material handling ventilation and operational improvements at the Oak Street and 22nd Street Pumping Stations.

Anticipated Recipient:	Bayonne Municipal Utilities Authority		
Project No.:	S340399-26	Eligible Project Cost:	\$5,439,141
Rank:	61		
County:	Hudson	Total State Amount:	\$5,439,141

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.061842
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.061842

Project Name, Number

Bayonne Municipal Utilities Authority
S340399-26
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

61

County

Hudson

Existing Population

61,842

Service Area

City of Bayonne

Need for Project

The EPA CSO Control Policy requires that all CSO discharge points come into compliance with water quality standards and that all CSO permittees undertake the development and implementation of a CSO Long Term Control Plan. The Authority's existing CSO Permit required the development of a plan for disinfection of CSO discharges. In the development of the plan it was recognized that there is very little information on the use and effectiveness of various treatment and disinfection methods for CSO discharges and it was stated that pilot testing needed to be undertaken. The information developed from this project will provide valuable data for the evaluation and implementation of treatment and disinfection of CSO discharges and will be valuable to any and all permittees with CSOs.

Project Description

Project will include pilot testing of various means of treatment and disinfection of CSO discharges at the Oak Street Pumping Station and CSO Outfall Serial No. 001005. Project will include modifications to the existing piping and possible re-activation of one or more primary settling basins from the old primary STP which has been decommissioned but not eliminated in addition to provisions of other chemical feed and treatment technologies.

Anticipated Recipient:	Kearny Town		
Project No.:	S340259-11	Eligible Project Cost:	\$694,521
Rank:	62		
County:	Hudson	Total State Amount:	\$694,521

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.040684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.040684

Project Name, Number

Kearny Town
S340259-11
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

62

County

Hudson

Existing Population

40,684

Service Area

The service area consists of the drainage area bounded by Wilson Avenue on the north, Dukes Street on the south, Devon Street on the west and Bergen Avenue and the Erie Lackawanna Railroad (Newark and Hudson Branch) on the east. Herein, we will refer to this area as the Dead Horse Creek Watershed. The area west of Schuyler Avenue is predominantly comprised of residential dwellings whereas the low lying area east of Schuyler Avenue is a blend of residential, commercial, warehousing and industrial establishments. This service area is generally considered to be fully developed with little green space remaining and little space for above ground detention storage.

Need for Project

The area of Dukes Street, in the vicinity of Schuyler Avenue in the Town of Kearny, continually experiences significant drainage problems. The area frequently floods during and after heavy rainfall events causing undue burden to the residential community west of Schuyler Avenue as well as a blend of commercial, warehousing, and industrial establishments in the low lying area east of Schuyler Avenue.

Project Description

The proposed project includes construction of a new stormwater pumping station at Dukes Street tide gate replacement at Franks Creek rehabilitation of stormwater pump stations at Harrison Ave. Garfield Ave. and John Hay.

Anticipated Recipient:	Kearny Municipal Utilities Authority		
Project No.:	S340259-06	Eligible Project Cost:	\$5,308,104
Rank:	62		
County:	Hudson	Total State Amount:	\$5,308,104

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.040684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.040684

Project Name, Number

Kearny Municipal Utilities Authority
S340259-06
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

62

County

Hudson

Existing Population

40,684

Service Area

Town of Kearny

Need for Project

The Bergen Avenue Pumping Station will serve the western portion of the KMUA Meadowlands Sewer District. The pumping station will collect leachate from the Keegan Landfill and serve existing development. The Harrison Avenue Force Main will serve the Bergen Avenue Pumping Station and the proposed MSLA 1-D Landfill Pumping Station which will allow for the closure of the landfill.

Project Description

The construction of the Bergen Avenue Pumping Station includes construction of a control and generator building a triplex wet well manholes sewage grinder manhole two metering vaults a valve chamber installation of a flow meter a sewage grinder site piping an instrumentation shelter and three submersible pumps. The Harrison Avenue Force Main project includes placing approximately 7600 linear feet of 8 diameter HDPE pipe from the future Bergen Avenue Pumping Station to the existing Harrison Avenue Pumping Station. The other portion of the project includes installing approximately 200 linear feet of 6 HDPE pipe from the new MSLA 1-D Pumping Station to a tie-in point with the Harrison Avenue Force Main.

Anticipated Recipient:	Kearny Town		
Project No.:	S340259-10	Eligible Project Cost:	\$3,558,698
Rank:	62		
County:	Hudson	Total State Amount:	\$3,558,698

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	50
			Population	0.040684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.040684

Project Name, Number

Kearny Town
S340259-10
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

62

County

Hudson

Existing Population

40,684

Service Area

Town of Kearny

Need for Project

This project addresses an immediate public health threat that is currently present in the Town due to the devastation of Superstorm Sandy which has resulted in three sewage pumping stations being placed out of service as well as the remaining 6 storm and sanitary stations operating at limited capacity.

Project Description

This project addresses the rehabilitation and hardening of the towns existing stormwater and sanitary pumping station infrastructure at 9 existing stations that have been damaged by Superstorm Sandy. All 9 stations will not only be restored but also improved to meet all current codes and standards set by state and federal regulation.

Anticipated Recipient:	Ridgefield Park Village		
Project No.:	S340688-06	Eligible Project Cost:	\$11,700,000
Rank:	63		
County:	Bergen	Total State Amount:	\$11,700,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	0
			Population	0.012922
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.012922

Project Name, Number

Ridgefield Park Village
S340688-06

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

63

County

Bergen

Existing Population

12,922

Service Area

Per the LTCP this project will focus on CSO Section 004A as described above

Need for Project

Mitigation of Combined Sewer Overflows (CSO) by implementing localized sewer separation to provide additional linear storage of stormwater discharge throughout the Municipal limits, storing and delaying this discharge during peak rain events.

Project Description

The Village of Ridgefield Park is interested to pursue Long Term Control Plan (LTCP) efforts for localized sewer separation in the LTCP referenced section 004A which is in the general vicinity South of Rt. 80 to Preston / Poplar Streets across various municipal streets and Municipal Right of Way (ROW). The Village is interested to revisit the LTCP and evaluate areas that can benefit and contribute to the LTCP goals for localized sewer separation. This project will cover these evaluation efforts as well as the first project to commence sewer separation.

Anticipated Recipient:	Ridgefield Park Village		
Project No.:	S340688-07	Eligible Project Cost:	\$2,530,000
Rank:	63		
County:	Bergen	Total State Amount:	\$2,530,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900

Project Name, Number

Ridgefield Park Village
S340688-07

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

63

County

Bergen

Existing Population

0

Service Area

In the vicinity of Drainage Section 006 as outlined in the LTCP

Need for Project

Localized Sewer Separation to mitigate Combined Sewer Overflows to the Hackensack River and further apply water quality measures for stormwater discharge, separated and discharged directly to the river.

Project Description

Focusing on Drainage Area 006 as depicted in the LTCP - completing the feasibility study of the combined sewer upstream of Regulator 006, near outfall 006A to determine condition assessment of existing infrastructure, and best means and cost-effectiveness to divert dry weather sanitary flows from the combined sewer system, to allow Outfall 006A to be converted to stormwater discharge only. Proceed with a localized sewer separation project as determined from efforts above, while continuing to evaluate cost effective, localized sewer separation throughout the Village.

Anticipated Recipient:	Ridgefield Park Village		
Project No.:	S340688-04	Eligible Project Cost:	\$16,713,680
Rank:	64		
County:	Bergen	Total State Amount:	\$16,713,680

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	0
			Population	0.012873
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.012873

Project Name, Number

Ridgefield Park Village

S340688-04

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

64

County

Bergen

Existing Population

12,873

Service Area

Village of Ridgefield Park

Need for Project

Ridgefield Park has a combined sewer system and is investigating disinfection as a long-term-control measure for CSO discharges.

Project Description

The proposed project includes construction of facilities to capture and treat discharges from 6 combined sewer overflow discharge points.

Anticipated Recipient:	Ridgefield Park Village		
Project No.:	S345230-01	Eligible Project Cost:	\$800,000
Rank:	65		
County:	Bergen	Total State Amount:	\$800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	0
			Population	0.012729
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.012729

Project Name, Number

Ridgefield Park Village
S345230-01

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

65

County

Bergen

Existing Population

12,729

Service Area

The entire municipality

Need for Project

To be determined by monitoring and modeling of the receiving waters.

Project Description

The preparation of a CSO Long Term Control Plan, which includes the characterization of the combined sewer system, preparation of a computer hydraulic model, wet weather/dry weather sampling, preparation of alternatives, evaluation of alternatives, implementation of alternatives and preparation of implementation schedule.

Anticipated Recipient:	Guttenberg Town		
Project No.:	S340854-04	Eligible Project Cost:	\$278,280
Rank:	66		
County:	Hudson	Total State Amount:	\$278,280

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.011176
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.011176

Project Name, Number

Guttenberg Town
S340854-04
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

66

County

Hudson

Existing Population

11,176

Service Area

The proposed improvements will benefit the residents of Guttenberg, neighboring communities, and Hudson County. The flooding that occurs typically spills onto River Road, which is a major regional thoroughfare. Residents and commuters use River Road to access municipalities across Hudson County and major roadways present in the area. The flooding also impacts the residents of Guttenberg's ability to access public transportation. The section of River Road near the project location is a bus stop for NJ Transit routes 156, 158, 159, and 188 which travel. The flooding prevents residents from accessing these transportation routes on foot and disrupts the route itself. The flooding experienced near the waterfront limits the ability of residents to access nearby businesses, schools, houses of worship, and municipal buildings as well. Hudson County is very dense and urban and therefore a disruption such as flooding has the potential to prevent residents from accessing numerous locations.

Need for Project

The project is intended to address existing issues with the CSO pipe that travels through the Galaxy Towers residential development, then discharges through an existing netting chamber adjacent to River Road and ultimately outfalls in the Hudson River. During intense storm events, the existing CSO pipe overflows at the netting chamber and at a chamber/manhole located on the Galaxy Towers property. The overflow during these storm events is made up of raw sewage and rain water which is a health and safety hazard to motorists utilizing this stretch of River Road, residents of the Galaxy Towers, which houses 1/5 of the total population of Guttenberg, and any pedestrians seeking to walk along River Road or access the Galaxy Towers.

Project Description

The Town of Guttenberg owns and operates a Combined Sewer Overflow (CSO) pipe that runs from the regulator chamber G-1 on JFK Boulevard East down the face of the Palisades, through the property of the Galaxy Towers residential complex, and across River Road to the Towns Netting Chamber and outfall in the Hudson River. On the Galaxy property, there is a concrete chamber where storm water flows from Galaxy's pump station and enters the CSO line. This chamber has been the location of intermittent discharges of CSO flow through the manhole on top of the chamber. Due to issues with the existing stormwater management systems, raw sewage mixes in with the rainwater which creates a hazardous experience for the residents of Galaxy Towers and motorists utilizing the nearby stretch of River Road. In conjunction with the ongoing separation of the Galaxy storm flow from the CSO pipe, this project is intended to close the CSO pipe in order to eliminate the discharge of stormwater and raw sewage.

Anticipated Recipient:	Guttenberg Town		
Project No.:	S340854-02	Eligible Project Cost:	\$402,413
Rank:	67		
County:	Hudson	Total State Amount:	\$402,413

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0.008268
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.008268

Project Name, Number

Guttenberg Town
S340854-02
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

67

County

Hudson

Existing Population

8,268

Service Area

Guttenberg

Need for Project

The combined sewer overflow in the planning area discharges to the Hudson River. The designated water uses for the Hudson River include secondary contact recreation propagation and maintenance of fish and wildlife populations the migration of anadromous fish industrial water supply and other reasonable uses. The water quality has been defined as poor due to the presence of high concentrations of indicator organisms such as fecal coliforms and toxic substances and the observation of depressed levels of dissolved oxygen.

Project Description

The proposed project involves the construction of solidsfloatables control measures at the combined sewer overflow point located off River Road which discharges to the Hudson River.

Anticipated Recipient:	Carneys Point Sewerage Authority		
Project No.:	S340502-09	Eligible Project Cost:	\$1,497,445
Rank:	68		
County:	Salem	Total State Amount:	\$1,497,445

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	350

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.008049
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.008049

Project Name, Number

Carneys Point Sewerage Authority
S340502-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

68

County

Salem

Existing Population

8,049

Service Area

CPTSA sewer service area serves approximately 2,123 residences and 134 businesses within Carneys Point Township and Oldmans Township. At an average rate of 2.58 persons per household (U.S. Census Bureau 2012-2016), the estimated population served by CPTSA is 5,477. Please refer to the sewer service map in the reports and maps section for further details.

Need for Project

This project is being undertaken in order to protect and enhance existing sanitary sewer infrastructure within the CPTSA service area. Failing to maintain current infrastructure will only serve to increase the risk of future service interruption. The reconstruction of existing wastewater treatment plant infrastructure will serve to protect local water quality from disturbances related to failure of the existing tertiary treatment systems. Overall the proposed work will enable CPTSA to keep the wastewater treatment plant infrastructure in good operating condition and to facilitate its continuing efforts to provide sanitary sewer service for its residents, businesses, and industry. In addition it will enable the CPTSA to eliminate the sodium hypochlorite disinfection, which will provide a benefit to the Delaware River ecosystem.

Project Description

This project is being completed to upgrade and replace the existing tertiary sand filters and UV disinfection system at the Carneys Point Township Sewerage Authority wastewater treatment plant located at Cleveland Ave and E Street in Carneys Point, NJ. The existing sand filters will be demolished in order to provide sufficient space to install the proposed tertiary disc filters and UV system. The existing UV equipment will be disassembled and removed from the site. On site piping will be reconfigured to support the proposed equipment. Since the existing equipment is at the end of its service life, our office estimates that replacement of both tertiary treatment systems will provide the greatest cost savings in the long term, including costs saved by discontinuing operation of the existing sodium hypochlorite disinfection system.

Anticipated Recipient:	Medford Lakes Borough		
Project No.:	S340463-06	Eligible Project Cost:	\$4,135,382
Rank:	69		
County:	Burlington	Total State Amount:	\$4,135,382

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	150

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	0
			Population	0.005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.005

Project Name, Number

Medford Lakes Borough
S340463-06

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

69

County

Burlington

Existing Population

5,000

Service Area

Medford Lakes Borough portions of Medford Township

Need for Project

The Rancocas Creek and the lakes in the headwaters of the Haynes Creek are classified as FW2-NT nontrot waters with primary contact recreational uses. The existing water quality does not meet standards for fecal coliform nutrients and toxics and marginally meets standards for dissolved oxygen. The effluent from the existing wastewater treatment facilities have exceeded the assimilative capacity of the stream and the facilities do not afford the degree of treatment to safely accommodate the current and future population within the service area. The project is needed to provide advanced wastewater treatment in order to comply with the Boroughs NJPDES permit and ACO requirements. The following is the existing inventory of the wastewater facilities Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Medford Lakes Borough (NJ0021326) 0.55 0.41 89.7 19.3 95.6 5.1

Project Description

The proposed project consists of the construction of a new Bardenpho treatment process (biological treatment for BOD SS and nutrient removal) combined with rapid sand filters for effluent polishing and the demolition of existing Imhoff tanks trickling filter and slow sand filter. The ultimate sludge disposal will be incorporated into the county-wide sludge management facility.

Anticipated Recipient:	Long Branch Sewerage Authority		
Project No.:	S340336-10	Eligible Project Cost:	\$22,425,000
Rank:	70		
County:	Monmouth	Total State Amount:	\$22,425,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	25
			Population	0.03021
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	885.03021

Project Name, Number

Long Branch Sewerage Authority
S340336-10
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

70

County

Monmouth

Existing Population

30,210

Service Area

The LBSA service area covers approximately 5.36 square miles in central eastern Monmouth County, New Jersey. The area is bounded by the Ocean to the east; Monmouth Beach and Oceanport to the north; Oceanport, West Long Branch and Ocean Township to the west; and Ocean Township and Deal to the south. The land area breakdown contained in each of the municipalities included within the LBSA Wastewater Management Plan (WMP) area is as follows: the City of Long Branch (5.10 square miles), the Borough of West Long Branch (0.2565 square miles), and the Borough of Monmouth Beach (0.0011 square miles). The City of Long Branch is the only "participating" municipality. The small areas of the other two municipalities are "customers" of LBSA.

Need for Project

The projects are needed to increase efficiency, reduce energy use, improve functionality, and reduce operating and maintenance costs. Both projects address aging infrastructure. The solar project is needed to provide energy savings and reduce electric costs. Roof improvements will replace aging infrastructure and provide a reliable surface for mounting solar arrays.

Project Description

There are 3 projects. The 1st is Wastewater Treatment Plant (WWTP) Mechanical, Structural, Electrical and Control Improvements. Work includes: Effluent Pumps, Pipe Gallery and Controls Replacement; High Efficiency Flare Installation; Raw Pumps, Pipe Gallery and Controls Replacement; Primary Tank and Final Tank Flight/Skimmer Replacement and Concrete Repairs; Polymer Feed System Installation; WWTP Digester Tank Cleaning and Cover Replacement; WWTP Inlet Building Structural Repairs; WWTP Hot Water Piping and Heating Improvements; Blower Building, Sludge Handling Building and Administrative Building Electrical Improvements; Administration Building HVAC, Office and Laboratory Improvements. The 2nd project is Improvements to the WWTP and Pumping Station SCADA, Alarm and Security Cameras for increased functionality, service. Both projects address aging infrastructure. The 3rd project is Building Roof & Solar Improvements.

Anticipated Recipient:	Paterson City		
Project No.:	S345210-01	Eligible Project Cost:	\$200,000
Rank:	71		
County:	Passaic	Total State Amount:	\$200,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	50
			Population	0.146199
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	875.146199

Project Name, Number

Paterson City
S345210-01

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

71

County

Passaic

Existing Population

146,199

Service Area

City of Paterson, Portions of Totowa, Woodland Park, Prospect Park, Clifton, Haledon

Need for Project

This will allow the City to comply with the requirements of its CSO Discharge permit

Project Description

As required by the Permit the City has met with the surrounding municipalities to start the process of renegotiating the IMAs related to sewage flows. In order to properly negotiate the contracts, the City will be working in conjunction with the adjacent municipalities to conduct a study to identify flows, connections and establish an equitable basis for sewage charges.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-17	Eligible Project Cost:	\$230,400
Rank:	72		
County:	Middlesex	Total State Amount:	\$230,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.052682
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	875.052682

Project Name, Number

Perth Amboy City
S340435-17
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

72

County

Middlesex

Existing Population

52,682

Service Area

The project area is a street within a residential neighborhood that extends between the City's downtown train station and the Raritan River waterfront. Given that this corridor connects so many of the City's assets, we expect the impact of this project to be Citywide.

Need for Project

Perth Amboy must find ways to manage our storm water in order to minimize the frequency and severity of our combined sewer outfalls. This project includes several green infrastructure techniques that will assist in capturing stormwater and divert it from our combined sewer system such as vegetated bioswales fed by graded crosswalks and several additional street trees.

Project Description

The Second Street Corridor Project is a street improvement project that will include elements to increase pedestrian safety and manage stormwater runoff. The concept includes pedestrian bumpouts with vegetated bioswales that can collect runoff from the street at four three-way intersections that are along Second Street. Additionally, it features pitched grade to feed these bioswales all along the street to collect and channel stormwater runoff from both the street and sidewalks. These curb extensions can create high visibility crosswalks with marked pedestrian crossings and a raised surface that will further channel runoff to the bioswales. Another primary component of this project are enhanced sidewalks, approximately ten to fifteen feet in width, which could be designed with pervious pavement.

Anticipated Recipient:	Long Branch Sewerage Authority		
Project No.:	S340336-08	Eligible Project Cost:	\$1,740,700
Rank:	73		
County:	Monmouth	Total State Amount:	\$1,740,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	25
			Population	0.030719
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	875.030719

Project Name, Number

Long Branch Sewerage Authority
S340336-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

73

County

Monmouth

Existing Population

30,719

Service Area

The LBSA service area covers approximately 5.36 square miles in central eastern Monmouth County, New Jersey. The area is bounded by the Ocean to the east; Monmouth Beach and Oceanport to the north; Oceanport, West Long Branch and Ocean Township to the west; and Ocean Township and Deal to the south. The land area breakdown contained in each of the municipalities included within the LBSA Wastewater Management Plan (WMP) area is as follows: the City of Long Branch (5.10 square miles), the Borough of West Long Branch (0.2565 square miles), and the Borough of Monmouth Beach (0.0011 square miles). The City of Long Branch is the only "participating" municipality. The small areas of the other two municipalities are "customers" of LBSA.

Need for Project

The wastewater treatment plant improvement projects will improve performance, efficiency, and extend the life expectancy of the various components.

Project Description

This loan application comprises two projects, including 1) WWTP Hot Water Piping System and Final Settling Tank Mechanical Improvements Project: the replacement of and modification to the existing underground hot water piping system providing hot water supply and return services. Then abandon in place water supply and return services from the Plant Control Building to Sludge Handling Building. The Final Settling Tank sludge collector drives will then be replaced with modern and separate drive systems for sludge long collectors and sludge cross collectors as required; and, 2) Sludge Holding System Improvements Project: improvements to the sludge holding tank and piping system. This entails demolition of internal installations, then a rehabilitation of the tank chamber interior as required for new operation. A Sludge Mixing System will be installed within the proposed Sludge Holding Tank along with a new cover over the tank, vent system, and Sludge Transfer Pump and Pump Controls.

Anticipated Recipient:	Jefferson Township		
Project No.:	S340747-05	Eligible Project Cost:	\$19,158,252
Rank:	74		
County:	Morris	Total State Amount:	\$19,158,252

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	400

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	225
			State Planning Commission	0
			Population	0.00869
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	875.00869

Project Name, Number

Jefferson Township
S340747-05
Sanitary Sewer System - New

Priority List Rank

74

County

Morris

Existing Population

8,690

Service Area

Jefferson Township (Musconetcong River Basin)

Need for Project

Existing on-site systems are failing and may eventually lead to serious health hazards throughout this part of the Township. The failures are occurring because of certain soils limitations shallow depth to bedrock high water tables and steep slopes. Repairs have been attempted but with few successful results. A large number of on-site systems border Lake Hopatcong (FW2-TM) a potable water supply and Lake Shawnee (FW2-TM). These waters are fishable (trout) and primary recreation quality. This portion of Jefferson Township contains a package sewage treatment plant servicing the Consolidated School. This system provides secondary treatment and discharge into tributaries of Lake Hopatcong. Water quality marginally meets standards for fecal coliform and toxics. Nutrient and D.O. levels violate existing standards. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mg/l mg/l Consolidated School Secondary (NJ0021091) 0.0075 0.01156 97.8 4.35 96.2 4.85 If the plan to connect into the Musconetcong Sewer Authority (MSA) is implemented this sewage treatment plant will also connect into the MSA.

Project Description

This project includes the construction of a collection system for the Musconetcong River Basin portion of Jefferson which may also include an interceptor pump station and force main. Also a septic system management plan will be recommended for the remaining portion of the Township.

Anticipated Recipient:	Warren County		
Project No.:	S340453-03	Eligible Project Cost:	\$2,607,692
Rank:	75		
County:	Warren	Total State Amount:	\$2,607,692

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	150
			State Planning Commission	0
			Population	0.00489
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	875.00489

Project Name, Number

Warren County
S340453-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

75

County

Warren

Existing Population

4,890

Service Area

Blairstown Township

Need for Project

Portions of Blairstown have documented septic failure which may eventually lead to health problems. It was determined that the fecal coliform count violates the water quality standards and marginally meets standards for nutrients and toxics. At present there are two privately owned and operated STPs in the study area. At the time the regional facilities become available the existing plants will tie into it. North Warren Regional High School is occasionally in noncompliance with their NJPDES permit requirements which indicates inadequate secondary treatment. Primary contact recreation and agricultural water use are adversely impacted. This project is proposed in order to meet the stringent requirements established for the receiving waters. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Blair Academy (Secondary) (NJ0022101) 0.050 0.008 96.1 5.2 90.7 7.4 North Warren Regional High School (Secondary) (NJ0031046) 0.005 0.007 92.8 15.8 94.0 9.7

Project Description

The selected plan for this project will include a sewage treatment plant interceptor pump station force main and possible sludgeseptage management.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-20	Eligible Project Cost:	\$788,000
Rank:	76		
County:	Bergen	Total State Amount:	\$788,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	860.04301

Project Name, Number

Hackensack City
S340923-20
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

76

County

Bergen

Existing Population

43,010

Service Area

Court Street and Anderson Drainage Areas West of Railroad Avenue

Need for Project

Reduction of Combined Sewer Overflows (CSOs) to the Hackensack River. Reduction of combined sewer surcharge within public rights-of-way and public/private properties.

Project Description

Pursuant to New Jersey Pollutant Discharge Elimination System Combined Sewer Overflow Permit requirements, the City's Long Term Control Plan (LTCP) was submitted on October 1, 2020. Per the implementation schedule detailed in this document, this project addresses the goal of Green Infrastructure implementation in support of water quality measures necessary for localized sewer separation efforts in the area. This project will consist of GI infrastructure, public education and recreation/conservation in support of sewer separation efforts near the border of the City's Anderson and Court Street Drainage Areas in the vicinity of Railroad Avenue. The improvements will provide stormwater recharge and delay of discharge, reducing combined sewer surcharge and overflows.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-66	Eligible Project Cost:	\$4,782,000
Rank:	77		
County:	Ocean	Total State Amount:	\$4,782,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.657781
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.657781

Project Name, Number

Ocean County Utilities Authority
S340372-66

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

77

County

Ocean

Existing Population

657,781

Service Area

The proposed clarifier improvements will be completed at the Northern Water Pollution Control Facility (NWPCF) and the Central Water Pollution Control Facility (CWPCF). The Northern Service Area (NSA) provides service to the municipalities of Bay Head, Brick, Jackson, Lakewood, Pt. Pleasant, Pt. Pleasant Beach, and the Manasquan River Regional Sewerage Authority in Monmouth County. The Central Service Area (CSA) provides service to the municipalities of Barnegat, Beachwood, Berkeley, Brick (barrier island portion), Island Heights, Lacey, Lakehurst, Lavallette, Manchester, Mantoloking, Ocean, Ocean Gate, Pine Beach, Seaside Heights, Seaside Park, South Toms River and Toms River. The NSA is comprised of the NWPCF and eight pump stations with the CSA being comprised of the CWPCF and 19 pump stations.

Need for Project

Since being placed into operation these clarifiers have been subjected to the corrosive and destructive elements associated with the treatment of wastewater. The mechanical components, structural steel and concrete walls and floors shows signs of degradation and are need of repair. The operation of the two secondary treatment wastewater treatment plants requires the proper operation of the primary and secondary clarifiers. The clarifiers are currently reaching the end of their useful life and are in need of rehabilitation to ensure the continued efficient treatment of raw wastewater.

Project Description

The Ocean County Utilities Authority (Authority) owns and operates three wastewater treatment plants, namely, the Northern, Central, and Southern Water Pollution Control Facilities (WPCF). The Southern WPCF is permitted to treat 20 million gallons-per-day (mgd) and the Northern and Central WPCFs are permitted for 32 mgd. The total service area covers all of Ocean County and a portion of Southern Monmouth County. This project is a continuation of an on-going effort to maintain and rehabilitate the assets of the Authority. The clarifier and concentration tank rehabilitation portion of this project involves improvements to FC-4 and Concentration Tank Nos. 1 and 2 at the NWPCF located in Brick Township and Final Clarifier FC-7 at the CWPCF located in Bayville. Modifications to the existing concentration tank scum pumping equipment and piping, and the associated electrical controls are also included in the project. Concentration Tank Nos. 1 and 2 odor control system valves will be repla

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-56	Eligible Project Cost:	\$6,223,655
Rank:	78		
County:	Ocean	Total State Amount:	\$6,223,655

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.6
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.6

Project Name, Number

Ocean County Utilities Authority
S340372-56

Priority List Rank

78

Sewage Treatment Plant (STP) - Improvement/Upgrade

County

Ocean

Existing Population

600,000

Service Area

The proposed clarifier improvements will be completed at the Central Water Pollution Control Facility (CWPCF) and the Southern Water Pollution Control Facility (SWPCF). The Central Service Area (CSA) is depicted in Figure 3. The Central Service Area (CSA) provides service to the municipalities of Barnegat, Beachwood, Berkeley, Brick (barrier island portion), Toms River, Island Heights, Lacey, Lakehurst, Lavallette, Manchester, Mantoloking, Ocean, Ocean Gate, Pine Beach, Seaside Heights, Seaside Park, and South Toms River. The CSA is comprised of the CWPCF, 19 pumpstations, 76 miles of forcemain and gravity interceptors and is rated at 32 mgd. The Southern Service Area (SSA) provides service to the municipalities of Barnegat Light, Beach Haven, Eagleswood, Harvey Cedars, Little Egg Harbor, Long Beach, Ship Bottom, Stafford, Surf City, and Tuckerton. The SSA is comprised of the SWPCF, 13 pumpstations, 42 miles of forcemain and gravity interceptors and is rated at 20 mgd.

Need for Project

This project includes the rehabilitation of Primary Clarifier PC-2 and PC-4 at the CWPCF and Primary Clarifier PC-2 and PC-3 and Final Clarifier FC-4 at the SWPCF. Since being placed into operation, these clarifiers have been subjected to the corrosive and destructive elements associated with the treatment of wastewater. The mechanical components, structural steel and concrete walls and floors show signs of degradation and are in need of repair. The operation of the two secondary treatment wastewater treatment plans requires the proper operation of the primary and secondary clarifiers. The clarifiers are currently reaching the end of their useful life and are in need of rehabilitation to ensure the continued efficient treatment of raw wastewater. The proposed improvements will include the rehabilitation of all concrete surfaces, the installation of stainless steel mechanical components and all associated equipment.

Project Description

Clarifiers PC-2 and PC-4 at the CWPCF and Primary Clarifiers-2 and 3 and Final Clarifier FC-4 at the SWPCF. Since being placed into service these clarifiers have been subjected to the corrosive and destructive elements associated with the treatment of wastewater. The mechanical components structural steel and concrete walls and floors show signs of degradation and are in need of repair or replacement. The new mechanical components will be fabricated with stainless steel with an operating life in excess of twenty-five years.

Anticipated Recipient:	Bayshore Regional Sewer Authority		
Project No.:	S340697-06	Eligible Project Cost:	\$7,916,433
Rank:	79		
County:	Monmouth	Total State Amount:	\$7,916,433

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.478
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.478

Project Name, Number

Bayshore Regional Sewer Authority
S340697-06
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

79

County

Monmouth

Existing Population

478,000

Service Area

The BRSA owns and operates a wastewater collection and treatment system that conveys and treats on average 8 million gallon per day (MGD) of wastewater from three (3) member municipalities, including Hazlet Township, Holmdel Township and Union Beach Borough, and five (5) customer municipalities consisting of Aberdeen Township, Keansburg Borough, Keyport Borough, Matawan Borough, and a portion of Marlboro Township known as Morganville. These communities represent a combined current serviced population of approximately 90,000 people.

Need for Project

Work is intended to restore and protect equipment and facilities impacted by Hurricane Sandy to enable the treatment plant to continue operations under future similar flood events.

Project Description

This project application includes work at the Bayshore Regional Sewerage Authority's (BRSA) Water Pollution Control Plant associated with the permanent restoration and mitigation of the existing Blower Building No. 1 and existing Blower Building No. 2, as well as the permanent restoration and mitigation of treatment plants power distribution system.

Anticipated Recipient:	Bayshore Regional Sewer Authority		
Project No.:	S340697-05	Eligible Project Cost:	\$58,072,111
Rank:	79		
County:	Monmouth	Total State Amount:	\$58,072,111

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.478
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.478

Project Name, Number

Bayshore Regional Sewer Authority
S340697-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

79

County

Monmouth

Existing Population

478,000

Service Area

The BRSA owns and operates a wastewater collection and treatment system that conveys and treats on average 8 million gallon per day (MGD) of wastewater from three (3) member municipalities, including Hazlet Township, Holmdel Township and Union Beach Borough, and five (5) customer municipalities consisting of Aberdeen Township, Keansburg Borough, Keyport Borough, Matawan Borough, and a portion of Marlboro Township known as Morganville. A list of municipalities and a map of the overall service area are included in the Project Report.

Need for Project

The purpose of this work is two-fold : to return the Facilities (BRSA's Water Pollution Control Plant, remote meter chambers and pump stations) to pre-storm design condition, and to protect the Facilities from incurring the damages associated with a future flood event of equivalent or greater magnitude than Hurricane Sandy, therefore both restoration and mitigation measures are included in our estimated costs. These measures require the restoration of numerous components throughout the Facilities that have yet to be fully repaired, as well as the protection of all critical structures and aspects of the wastewater treatment process. These projects are intended to maintain proper operations and maintenance of the Facilities as required by regulations, thereby preventing improperly treated wastewater discharges from the Facilities caused by equipment failures, power outages and flooding, to enter the nearby wetlands and surface waters .

Project Description

(Carryover SFY2015) - This project application includes work at the Bayshore Regional Sewerage Authoritys (BRSA) Water Pollution Control Plant associated with the permanent restoration and mitigation of the existing Blower Building No. 1 and existing Blower Building No. 2 as well as the permanent restoration and mitigation of treatment plants power distribution system.

Anticipated Recipient:	Bayshore Regional Sewer Authority		
Project No.:	S340697-07	Eligible Project Cost:	\$23,400,000
Rank:	79		
County:	Monmouth	Total State Amount:	\$23,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.478
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.478

Project Name, Number

Bayshore Regional Sewer Authority
S340697-07
Flood Resiliency

Priority List Rank

79

County

Monmouth

Existing Population

478,000

Service Area

The BRSA owns and operates a wastewater collection and treatment system that conveys and treats on average 8 million gallon per day (MGD) of wastewater from three (3) member municipalities, including Hazlet Township, Holmdel Township and Union Beach Borough, and five (5) customer municipalities consisting of Aberdeen Township, Keansburg Borough, Keyport Borough, Matawan Borough, and a portion of Marlboro Township known as Morganville. These also include five (5) industrial users and a major hospital in Monmouth County which overall represent a combined current serviced population of over 90,000 people. Plant Effluent flows by gravity to the MCBOA. MCBOA pumps this effluent using three pumps (2-500HP VS Pumps, 1 diesel driven pump as standby) along 14 miles of pipeline to the Atlantic Ocean.

Need for Project

The project would provide BRSA and MCBOA the ability to safely treat and dispose of wastewater during periods of prolonged Utility power outage similar to that experienced during Superstorm Sandy (approximately 7 consecutive days). It will prevent an uncontrolled discharge of improperly or untreated sewage into wetlands areas and the Raritan Bay located in the vicinity of the Facilities. This mitigation project will also prevent future catastrophic events such as the complete inoperability of the Facilities that occurred during Superstorm Sandy. In fact, the proposed improvements will enhance the environment by reducing or eliminating the potential for Facility flooding or failures, thus negating the chance of untreated wastewater to enter wetlands and/or surface waters.

Project Description

BRSA plans to construct a new Power Resiliency Generator System to maintain continuous power supply to BRSA and MCBOA Pump Station for a minimum of seven (7) consecutive days, the period of time that utility power was down as a result of Hurricane Sandy. Components would include: - Standby Power available from Natural Gas Fired Generators enclosed in Generator Building elevated above the 500-year flood plain including wave action. - Paralleling Switchgear for automatic synchronous switchover from JCP&L supplied line power to gensets - Controls for Monitoring and Automation of Power supplies - Power cables, duct banks, and electrical gear to integrate with BRSA and MCBOA equipment and facilities - Mitigation against flooding of affected MCBOA Facilities

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-61	Eligible Project Cost:	\$5,089,600
Rank:	80		
County:	Ocean	Total State Amount:	\$5,089,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.388501
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.388501

Project Name, Number

Ocean County Utilities Authority
S340372-61
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

80

County

Ocean

Existing Population

388,501

Service Area

The Northern Service Area (NSA) provides service to the municipalities of Farmingdale, Freehold Borough, Freehold Township, Howell, and a portion of Wall in Monmouth County, as well as Bay Head, Brick (mainland portion), Jackson, Lakewood, Pt. Pleasant, and Pt. Pleasant Beach in Northern Ocean County. Ocean through an outfall diffuser approximately 6,000 feet out from the shore of Mantoloking Beach.

Need for Project

This project will provide for improved influent screw pump capacity and reliability to the NWPCF. Maintaining reliability by having the capacity to convey the peak hourly flow by operating three influent screw pumps, is achieved by providing a fourth influent screw pump that is available for service in the event of inoperability of one of the other three influent screw pumps. The potential for a discharge of wastewater is greatly reduced or eliminated by maintaining the ability to convey wastewater into the NWPCF.

Project Description

The Northern Water Pollution Control Facility (NWPCF) is located off Mantoloking Road in Brick Township, New Jersey; serves the Northern Service Area (NSA) and has eight (8) pump and lift stations that convey wastewater to the NWPCF. There are four (4) Archimedes, spiral flight screw pumps at the NWPCF, which lift the influent wastewater to an elevation where it then flows by gravity through the treatment plant. Influent Screw Pump Nos. 1, 2 and 4, were installed in 2003, with each screw having a capacity of 29.4 mgd. Screw Pump No. 3, which was installed in 1994 has an existing capacity of 26 mgd. Recently, Influent Screw Pump No. 2 failed, was rebuilt and placed back in-service. All four screw pumps will be replaced as a part of this project.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-62	Eligible Project Cost:	\$3,949,600
Rank:	80		
County:	Ocean	Total State Amount:	\$3,949,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.388501
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.388501

Project Name, Number

Ocean County Utilities Authority
S340372-62
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

80

County

Ocean

Existing Population

388,501

Service Area

The Northern Service Area (NSA) provides service to the municipalities of Farmingdale, Freehold Borough, Freehold Township, Howell, and a portion of Wall in Monmouth County, as well as Bay Head, Brick (mainland portion), Jackson, Lakewood, Pt. Pleasant, and Pt. Pleasant Beach in Northern Ocean County.

Need for Project

This project will provide for long-term wastewater treatment process for removing total suspended solids, a NJPDES permit requirement and maintaining reliability by providing treatment capacity in excess of that need to treat the AADF.

Project Description

This clarifier project is a continuation of an on-going effort to maintain and rehabilitate the assets of the Authority. This clarifier rehabilitation project involves improvements to Final Clarifiers FC-1 and FC-8 at the Northern Water Pollution Control Facility (NWPCF) located in Brick Township, New Jersey. Both clarifiers were original to the completed treatment plant in 1976. Rehabilitation will include replacement of mechanical and metallic components with new, rehabilitation of concrete surfaces, and new conduit, conductors and lighting.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-63	Eligible Project Cost:	\$2,143,000
Rank:	80		
County:	Ocean	Total State Amount:	\$2,143,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.388501
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.388501

Project Name, Number

Ocean County Utilities Authority
S340372-63
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

80

County

Ocean

Existing Population

388,501

Service Area

The Northern Service Area (NSA) provides service to the municipalities of Farmingdale, Freehold Borough, Freehold Township, Howell, and a portion of Wall in Monmouth County, as well as Bay Head, Brick (mainland portion), Jackson, Lakewood, Pt. Pleasant, and Pt. Pleasant Beach in Northern Ocean County. The NSA is comprised of the Northern Water Pollution Control Facility (NWPCF) located on Mantoloking Road (Route 528) in Brick Township, eight pump/lift stations, seven miles of force main, and approximately 43 miles of gravity flow interceptors. The NWPCF was placed into operation in 1976, and provides secondary treatment and is rated at a capacity of 32 MGD. Effluent is discharged into the Atlantic Ocean through an outfall approximately 6,800 feet out from the shore of Mantoloking.

Need for Project

This project will provide for the continuation of the long term wastewater treatment process by providing for the replacement of the roof system at the NWPCF Solids Handling Facility. .

Project Description

The Northern Water Pollution Control Facilities (NWPCF) is located on Mantoloking Road in Brick Township, New Jersey. The treatment facility began operations in 1976 and is designed to treat a combination of domestic, light industrial and commercial wastewaters. This project is a continuation of an ongoing effort by the Authority to restore building sites to their original condition for the protection of equipment and property (NJAC 7:22-5.6 a.5). Specifically, this work involves the replacement of the existing Built-Up Roofing (BUR) system installed on the Solids Handling Facility (SHF) at the NWPCF. The existing BUR system on the SHF was installed in 1975, has been deemed to be in poor condition and is need of replacement. Alterations have been made to sludge processing methods since the SHF was originally constructed. Those retired systems, which have all since been removed, required numerous roof penetrations for intake and exhaust air. The elimination of these systems ha

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-67	Eligible Project Cost:	\$4,318,034
Rank:	81		
County:	Ocean	Total State Amount:	\$4,318,034

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.387288
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.387288

Project Name, Number

Ocean County Utilities Authority
S340372-67

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

81

County

Ocean

Existing Population

387,288

Service Area

The Northern Service Area (NSA) provides service to the municipalities of Farmingdale, Freehold Borough, Freehold Township, Howell, and a portion of Wall in Monmouth County, as well as Bay Head, Brick (mainland portion), Jackson, Lakewood, Pt. Pleasant, and Pt. Pleasant Beach in Northern Ocean County. The NSA is comprised of the Northern Water Pollution Control Facility (NWPCF) located on Mantoloking Road (Route 528) in Brick Township, eight pump/lift stations, seven miles of force main, and approximately 43 miles of gravity flow interceptors. The NWPCF was placed into operation in 1976, and provides secondary treatment and is rated at a capacity of 32 MGD. Effluent is discharged into the Atlantic Ocean through an outfall approximately 6,800 feet out from the shore of Mantoloking.

Need for Project

This project will provide for the continuation of the long term wastewater treatment process by providing equipment for sustained and reliable production of biosolids by the manufacturing of OceanGro fertilizer

Project Description

The Ocean County Utilities Authority (Authority) owns and operates three wastewater treatment plants, namely, the Northern, Central, and Southern Water Pollution Control Facilities (WPCF) and 40 pump and lift stations that convey wastewater to the three WPCFs. The Northern Water Pollution Control Facility (NWPCF) is located in Brick Township, New Jersey and treats flow from the Authority's Northern Service Area which has 8 pumping stations. For the year 2022, the NWPCF had an annual average daily flow of 22.6 mgd. This project involves the installation of a third BFP, and associated pipe, pumps, electrical, HVAC and SCADA improvements. The planning level estimate for this project is \$3,219,725.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-59	Eligible Project Cost:	\$6,956,586
Rank:	82		
County:	Ocean	Total State Amount:	\$6,956,586

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.338657
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.338657

Project Name, Number

Ocean County Utilities Authority
S340372-59

Priority List Rank

82

Sewage Treatment Plant (STP) - Improvement/Upgrade

County

Ocean

Existing Population

338,657

Service Area

The proposed clarifier improvements will be completed at the Central Water Pollution Control Facility (CWPCF) and the Southern Water Pollution Control Facility (SWPCF). The Central Service Area (CSA) provides service to the municipalities of Barnegat, Beachwood, Berkeley, Brick (barrier island portion), Toms River, Island Heights, Lacey, Lakehurst, Lavallette, Manchester, Mantoloking, Ocean, Ocean Gate, Pine Beach, Seaside Heights, Seaside Park, and South Toms River. The CSA is comprised of the CWPCF, 19 pumpstations, 76 miles of forcemain and gravity interceptors and is rated at 32 mgd. The Southern Service Area (SSA) provides service to the municipalities of Barnegat Light, Beach Haven, Eagleswood, Harvey Cedars, Little Egg Harbor, Long Beach, Ship Bottom, Stafford, Surf City, and Tuckerton. The SSA is comprised of the SWPCF, 13 pumpstations, 42 miles of forcemain and gravity interceptors and is rated at 20 mgd.

Need for Project

This project includes the rehabilitation of Primary Clarifier PC-1 and PC-3 and Final Clarifier FC-8 at the CWPCF and Primary Clarifier PC-1 and PC-4 and Final Clarifier FC-3 at the SWPCF. Since being placed into operation these clarifiers have been subjected to the corrosive and destructive elements associated with the treatment of wastewater. The mechanical components structural steel and concrete walls and floors shows signs of degradation and are need of repair. The operation of the two secondary treatment wastewater treatment plans requires the proper operation of the primary and secondary clarifiers. The clarifiers are currently reaching the end of their useful life and are in need of rehabilitation to ensure the continued efficient treatment of raw wastewater. The proposed improvements will include the rehabilitation of all concrete surfaces and the installation of stainless steel mechanical components and all associated equipment.

Project Description

This clarifier project is a continuation of an on-going effort to maintain and rehabilitate the assets of the Authority. This project concerns the rehabilitation of Primary Clarifiers PC-1 and PC-3 and Final Clarifier FC-8 at the CWPCF and Primary Clarifiers PC1 and PC-4 and Final Clarifier FC-3 at the SWPCF. Since being placed into service, these clarifiers have been subjected to the corrosive and destructive elements associated with the treatment of wastewater. The mechanical components, structural steel and concrete walls and floors show signs of degradation and are in need of repair or replacement. The new mechanical components will be fabricated with stainless steel with an operating life in excess of twenty-five years.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-64	Eligible Project Cost:	\$37,774,000
Rank:	83		
County:	Ocean	Total State Amount:	\$37,774,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.267196
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.267196

Project Name, Number

Ocean County Utilities Authority
S340372-64

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

83

County

Ocean

Existing Population

267,196

Service Area

The Central Service Area (CSA) is depicted in Figure 1. The CSA provides service to the municipalities of Barnegat, Beachwood, Berkeley, Brick (barrier island portion), Toms River, Island Heights, Lacey, Lakehurst, Lavallette, Manchester, Mantoloking, Ocean, Ocean Gate, Pine Beach, Seaside Heights, Seaside Park, and South Toms River. The Authority's CSA is comprised of the CWPCF located on Hickory Lane in Bayville, 19 pump/lift stations, 24 miles of force main, and 52 miles of gravity interceptors. The CWPCF was placed into operation in 1979, provides secondary treatment, and is rated at a capacity of 32 MGD. Effluent is discharged into the Atlantic Ocean through an outfall diffuser located approximately 6,000 feet out from the shore of Seaside Park.

Need for Project

The subject project will assure the continuation of wastewater process by providing improvement to primary treatment, more efficient influent pumping and flow measurement, removal of inorganic material and grit, more even distribution of flow to in-service aeration tanks and more efficient pumping of low pressure service water.

Project Description

1.Main Influent Pumping Station a.Replace Pump No. 2 and Pump No. 3 b.Replace Motors on Pump No. 1 and No. 4 c.Install 4-new 4160 variable frequency drives, one per pump d.Interior 54-inch diameter and valve replacement e.Replacement exterior located buried of 54-inch diameter gate valves. 2.Grit Removal System a.Modification of Existing Aerated Grit Chamber No. 1, 2 and 3 with stacked tray unit plate settlers. b.Installation of Aerated Grit Chamber No. 4. c.Installation of New Grit Washing and Conveying System. 3.Primary Influent Distribution a.Installation of new 54-inch diameter primary distribution pipes w/mag meters b.Installation of new Primary Distribution Box and 36-inch diameter piping to primary clarifiers. 4.Replace existing 42-inch primary effluent distribution valve 5.Installation of flow measurement instruments at aeration tanks. 6.Replacement of low pressure service water pumps. 7.Installation of new plant drain pipe and manholes.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-70	Eligible Project Cost:	\$10,294,000
Rank:	84		
County:	Ocean	Total State Amount:	\$10,294,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850

Project Name, Number

Ocean County Utilities Authority
S340372-70

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

84

County

Ocean

Existing Population

0

Service Area

SERVICE AREA The Central Service Area (CSA) provides service to the municipalities of Barnegat, Beachwood, Berkeley, Brick (barrier island portion), Toms River, Island Heights, Lacey, Lakehurst, Lavallette, Manchester, Mantoloking, Ocean, Ocean Gate, Pine Beach, Seaside Heights, Seaside Park, and South Toms River. The Authority's CSA is comprised of the Central Water Pollution Control located on Hickory Lane in Bayville, 19 pump/lift stations, 24 miles of force main, and 52 miles of gravity interceptors. The CWPCF was placed into operation in 1979, provides secondary treatment, and is rated at a capacity of 32 MGD. Effluent is discharged into the Atlantic Ocean through an outfall diffuser located approximately 6,000 feet out from the shore of Seaside Park.

Need for Project

The Federal and State Act require that all wastewater management plans be in conformance with the WQMP and permits issued under the New Jersey Pollutant Discharge Elimination System (NJPDES) must also conform to the plan. None of the proposed projects under this Planning Document Submission will modify the ability to collect and treat sewage in any of the service areas. Therefore, these projects are consistent with the Ocean County Water Quality Management Plan (WQMP). Pursuant to NJAC 7:22-3.11 and 4.11, "A cost-effective analysis of the feasible, conventional, innovative and alternative technologies capable of meeting the applicable effluent, water quality, and public health requirements over the design life of the facility while recognizing environment and other non-monetary considerations" must be performed. This project will ensure that all of the facilities continue to achieve permit conditions, as well as protect the environment from system or equipment failure.

Project Description

The OCUA owns and operates the Central Water Pollution Control Facility located in Bayville, New Jersey. When constructed, the CWPCF was a secondary treatment plant utilizing the activated sludge process and was placed into operation in 1979. The CWPCF utilizes mesophilic anaerobic digestion to handle sludges resulting from the wastewater treatment process. There are 4-85-ft. diameter primary digesters. Primary Digester No. 2 is an original digester that was placed in-service when the CWPCF was commissioned. The original steel digester floating cover for PD-2 was replaced with a new steel fixed cover in 2000. Since that time this cover has suffered a failure to the steel skirt plates. The steel cover will be replaced with a flexible membrane cover. Installation of a flexible membrane cover and the resulting additional storage will provide for increase beneficial reuse of the biogas in the cogeneration process with additional electrical production and a reduction in flared gas.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-27	Eligible Project Cost:	\$3,094,238
Rank:	85		
County:	Atlantic	Total State Amount:	\$3,094,238

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.25

Project Name, Number

Atlantic County Utilities Authority
S340809-27
Sanitary Sewer System Rehabilitation

Priority List Rank

85

County

Atlantic

Existing Population

250,000

Service Area

Atlantic County Shore Communities: Longport, Margate, Ventnor, Atlantic City and Brigantine. Atlantic County Offshore Communities: Galloway Township, Absecon, Pleasantville, Northfield, Linwood, Somers Point, Egg Harbor Township, Hamilton Township and Egg Harbor City.

Need for Project

N/A - Wastewater Treatment Project

Project Description

(Carryover SFY2015) - The proposed project includes installation of new automated bar screens in the headworks facility at ACUAs treatment plant.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-26	Eligible Project Cost:	\$13,442,855
Rank:	85		
County:	Atlantic	Total State Amount:	\$13,442,855

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.25

Project Name, Number

Atlantic County Utilities Authority
S340809-26
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

85

County

Atlantic

Existing Population

250,000

Service Area

Atlantic County Shore Communities: Longport, Margate, Ventnor, Atlantic City and Brigantine. Atlantic County Offshore Communities: Galloway Township, Absecon, Pleasantville, Northfield, Linwood, Somers Point, Egg Harbor Township, Hamilton Township and Egg Harbor City.

Need for Project

Wastewater Treatment Project

Project Description

(Carryover SFY2015) - The ACUA is developing a project to protect certain facilities within the treatment plant site from potential storm surge water from hurricane type events similar to the Super Storm Sandy. The intent of this project would be to provide portable open trailer mounted pumps to be able to pump out facilities at the plant construct permanent sump areas within existing building structures to be able to pump out storm surge and to raise the treatment plant access road elevation to above flood level.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-25	Eligible Project Cost:	\$13,641,136
Rank:	85		
County:	Atlantic	Total State Amount:	\$13,641,136

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.25

Project Name, Number

Atlantic County Utilities Authority
S340809-25
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

85

County

Atlantic

Existing Population

250,000

Service Area

Atlantic County Shore Communities: Longport, Margate, Ventnor, Atlantic City and Brigantine. Atlantic County Offshore Communities: Galloway Township, Absecon, Pleasantville, Northfield, Linwood, Somers Point, Egg Harbor Township, Hamilton Township and Egg Harbor City.

Need for Project

Wastewater Treatment Project

Project Description

(Carryover SFY2015) - The proposed project includes construction of a seawall at ACUAs treatment facility.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-23	Eligible Project Cost:	\$8,610,164
Rank:	85		
County:	Atlantic	Total State Amount:	\$8,610,164

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.25

Project Name, Number

Atlantic County Utilities Authority
S340809-23
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

85

County

Atlantic

Existing Population

250,000

Service Area

Atlantic County Shore Communities: Longport, Margate, Ventnor, Atlantic City and Brigantine. Atlantic County Offshore Communities: Galloway Township, Absecon, Pleasantville, Northfield, Linwood, Somers Point, Egg Harbor Township, Hamilton Township and Egg Harbor City.

Need for Project

N/A - Wastewater Treatment Project

Project Description

(Carryover SFY2015) - The proposed project includes several mitigation measures to provide emergency power to the ACUAs Treatment plant.

Anticipated Recipient:	Hudson County Improvement Authority		
Project No.:	S340399-09	Eligible Project Cost:	\$14,038,507
Rank:	86		
County:	Hudson	Total State Amount:	\$14,038,507

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.19444
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.19444

Project Name, Number

Hudson County Improvement Authority
S340399-09
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

86

County

Hudson

Existing Population

194,440

Service Area

Guttenberg Hoboken Union City Weehawken West New York (HCUA Planning Area III)

Need for Project

The combined sewer overflows in the planning area discharge to the Hudson River. The designated water uses for the Hudson River include secondary contact recreation propagation and maintenance of fish and wildlife populations the migration of anadromous fish industrial water supply and other reasonable uses. The water quality has been defined as poor due to the presence of high concentrations of indicator organisms such as fecal coliforms and toxic substances and the observation of depressed levels of dissolved oxygen. The unsatisfactory water quality has been attributed to the continuous diversion of dry and wet weather sanitary sewer flows to the river. The combined sewer system which is 100 years old contains collapsing sewer lines and regulators and tide gates that are deteriorated and stuck. This condition has resulted in diversions of sewage flows to the river and intrusion of tidal flows into the system and treatment works.

Project Description

The construction of in-line storage facilities utilizing existing sewers is planned for Hoboken. In West New York the construction of swirl concentrators is proposed. Studies indicate that facilities to abate pollution in Union City and Weehawken would not be cost effective. Although this project has not been formally adopted by HCUA studies indicate that this work is the most cost effective solution to pollution abatement. The rehabilitation of tide gates and regulation in Hoboken Weehawken and Union City has been funded under Marine CSO funds. However the major portion of the project in this planning area has not been funded.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-41	Eligible Project Cost:	\$250,000
Rank:	87		
County:	Hudson	Total State Amount:	\$250,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.191368
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.191368

Project Name, Number

North Hudson Sewer Authority
S340952-41
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

87

County

Hudson

Existing Population

191,368

Service Area

The NHSA service area extends throughout 4 municipalities (WNY, UC, Weehawken, and Hoboken). The inclusion of green infrastructure projects within the NHSA sewer service area reduces impacts of stormwater discharge to the NHSA CSO system, through the NHSA support for GI, it also promotes local measures for storm water attenuation. This project proposes four new bioswale planters on Park Avenue in Union City.

Need for Project

GI promotes improved water quality.

Project Description

The project consists of the construction of rain gardens, porous pavement and/or stormwater planters at various locations within West New York, Union City and Weehawken

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-07	Eligible Project Cost:	\$3,612,556
Rank:	88		
County:	Monmouth	Total State Amount:	\$3,612,556

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.127
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.127

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-07
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

88

County

Monmouth

Existing Population

127,000

Service Area

The plant serves wastewater needs of six member municipalities, Fair Haven, Little Silver, Monmouth Beach, Oceanport, Shrewsbury, West Long Branch, and six customer towns: Red Bank, Eatontown, Rumson, Sea Bright, Shrewsbury Township and Tinton Falls, and two military bases. The map of the service area is included as Exhibit 3 of the Planning Document.

Need for Project

The goals of this project are to: - Enable two (2) BFP's to operate concurrently in order to reduce the current operating schedule from seven (7) days per week three (3) shifts per day to five (5) days per week three (3) shifts per day. This will result in a savings on the current operating costs. - Rehabilitate or replace system components nearing the end of their useful life. - Enhance operational flexibility and reliability.

Project Description

The following improvements are proposed as part of this project: 1. Replace BFP No. 2 with a unit identical to BFP No. 1. 2. Replace the existing sludge cake bin and Schwing pump with a higher capacity bin and pump, and procure an "on the shelf" spare pump. 3. Install a sludge mixing system in Sludge Storage Tank No. 1 that is of the same type that presently exists in Sludge Storage Tank No. 2. 4. Replace gear type polymer pumps with progressive cavity type pumps. 5. Implement sludge cake flow metering.

Anticipated Recipient:	Bayshore Regional Sewer Authority		
Project No.:	S340697-09	Eligible Project Cost:	\$5,129,800
Rank:	89		
County:	Monmouth	Total State Amount:	\$5,129,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850

Project Name, Number

Bayshore Regional Sewer Authority
S340697-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

89

County

Monmouth

Existing Population

0

Service Area

The BRSA owns and operates a wastewater collection and treatment system that conveys and treats on average 8 million gallon per day (MGD) of wastewater from three (3) member municipalities, including Hazlet Township, Holmdel Township and Union Beach Borough, and five (5) customer municipalities consisting of Aberdeen Township, Keansburg Borough, Keyport Borough, Matawan Borough, and a portion of Marlboro Township known as Morganville. These also include five (5) industrial users and a major hospital in Monmouth County which overall represent a combined current serviced population of over 90,000 people. Plant Effluent flows by gravity to the MCBOA. MCBOA pumps this effluent using three pumps (2-500HP VS Pumps, 1 diesel driven pump as standby) along 14 miles of pipeline to the Atlantic Ocean.

Need for Project

The project allows for the BRSA to rehabilitate and upgrade the secondary clarifiers by making process improvements that will lower the cost of doing business and continue to provide a clean environment. This project does not impact the surrounding water, or water quality.

Project Description

The scope of the project includes the rehabilitation and upgrade of four (4) secondary clarifiers at the BRSA treatment plant. The clarifiers are 70 feet in diameter and were constructed in the 1970s. The work includes the replacement of all sludge removal equipment, including baffles, weirs, and all appurtenant controls and electrical work. Structural concrete repairs in each clarifiers are also included. Design improvements include an evaluation of three different clarifiers technologies for continued sludge removal and process improvements.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-02	Eligible Project Cost:	\$7,760,140
Rank:	90		
County:	Monmouth	Total State Amount:	\$7,760,140

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.078706
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.078706

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

90

County

Monmouth

Existing Population

78,706

Service Area

Eatontown Fair Haven Fort Monmouth Little Silver Monmouth Beach Oceanport Red Bank Rumson Sea Bright Shrewsbury
Shrewsbury Township a portion of Tinton Falls West Long Branch

Need for Project

Upgrades at the Two Rivers Water Reclamation Authority Treatment Plant will improve reliability and productivity.

Project Description

The proposed project includes retrofitting the existing Sludge Processing System installation of a new Supervisory Control and Data Acquisition System throughout the Authoritys collection system installation of buoyancy prevention devices for plant clarifiers and installation of electrical devices to eliminate single point failures.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-08	Eligible Project Cost:	\$2,400,000
Rank:	91		
County:	Monmouth	Total State Amount:	\$2,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.078413
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.078413

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-08
Sanitary Sewer System Rehabilitation

Priority List Rank

91

County

Monmouth

Existing Population

78,413

Service Area

The service area for Two Rivers Water Reclamation Authority (TRWRA) includes its 6 member communities (Fair Haven, Little Silver, Monmouth Beach, Oceanport, Shrewsbury Borough, and West Long Branch), as well as, 6 customer communities including Rumson, Sea Bright, Shrewsbury Township, Tinton Falls, Eatontown and Red Bank. All communities are located within Monmouth County.

Need for Project

TRWRA's existing infrastructure is in need of rehabilitation and/or replacement. Existing components are nearing their life expectancy and in some cases in danger of imminent failure. Portions of the interceptor system being rehabilitated as part of Contract 169 are located in easement areas in forested/vegetative areas and various water bodies. Catastrophic failure of these components may result into spillage onto surrounding communities and environmentally sensitive areas impacting the health and safety of its member and customer communities.

Project Description

TRWRA proposes several contracts for improvements to its WWTP. Contract 183 Plant RAS Rehabilitation includes removal/replacement of existing Return Activated Sludge (RAS) piping located throughout the WWTP, as well as, installation of new magnetic flow meters and other appurtenances. Lastly, TRWRA proposes various electrical upgrades at its WWTP including new PLCs, VFDs and other miscellaneous electrical work.

Anticipated Recipient:	Middletown Township Sewer Authority		
Project No.:	S340097-04	Eligible Project Cost:	\$19,834,947
Rank:	92		
County:	Monmouth	Total State Amount:	\$19,834,947

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.066522
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.066522

Project Name, Number

Middletown Township Sewer Authority
S340097-04
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

92

County

Monmouth

Existing Population

66,522

Service Area

The Township of Middletown Sewerage Authority serves the Township of Middletown, the Borough of Highlands, and the Borough of Atlantic Highlands.

Need for Project

The project is needed to protect the wastewater treatment plant from future storm damage and provide emergency electrical power in the event of a storm. The majority of the project is associated with the wastewater treatment plant which services the entire service area. The pumping station improvements will affect a large portion of the service area.

Project Description

(Carryover SFY2015) - Middletown SA is proposing to purchase a new generator upgrade its electrical system install flood protection devices and install a new flood protection wall install an alarm system install a co-generator system raise its existing equipment and seal the buildings.

Anticipated Recipient:	Linden Roselle Sewerage Authority		
Project No.:	S340299-04	Eligible Project Cost:	\$12,027,071
Rank:	93		
County:	Union	Total State Amount:	\$12,027,071

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.06
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.06

Project Name, Number

Linden Roselle Sewerage Authority
S340299-04
Interconnection

Priority List Rank

93

County

Union

Existing Population

60,000

Service Area

The planning area includes the City of Linden and the Borough of Roselle

Need for Project

The Authority is required to complete a rehabilitation program to eliminate discharge points 003 and 004 and a sewer separation program to eliminate discharge points 001 and 002 as per the Part IIIb Special Conditions of the existing grant No. C340299-01. These discharges affect the quality of the Rahway River (SE-3). Fishable non-trout and industrial water uses are presently impacted due to fecal coliform toxics and DO (marginal) levels being unacceptable.

Project Description

The project is for the construction of relief sewers to enable the LRSA to eliminate discharge points 003 and 004 in the City of Linden. Elimination of these discharge points will improve water quality in the receiving stream. The alignment of relief sewers falls within the Wheeler Park Easement. This project requires the approval from Green Acres.

Anticipated Recipient:	Hoboken City		
Project No.:	S340635-05	Eligible Project Cost:	\$4,260,119
Rank:	94		
County:	Hudson	Total State Amount:	\$4,260,119

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.050005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.050005

Project Name, Number

Hoboken City
S340635-05
Stormwater Management - Green Infrastructure

Priority List Rank

94

County

Hudson

Existing Population

50,005

Service Area

The service area is a 1.4 acre property in Southwest Hoboken, currently an asphalt parking lot, that will be transformed into a public park with green infrastructure.

Need for Project

The proposed design for Block 12 Park in Southwest Hoboken addresses current flooding issues through green infrastructure and underground retention. Hoboken's combined sewer system collects both sanitary and stormwater flows, a condition which diminishes water quality and leads to flooding. During wet weather, excess water bypasses the waste water treatment plant and flows out of combined sewer overflows (CSO), directly into the Hudson River. During high tide, the CSOs can become submerged, preventing the excess water from discharging. When the collection system reaches capacity, water cannot flow in and this causes local flooding. Block 12 lies in an area suitable to store and slowly discharge stormwater. The site is currently 90% impervious, but it has the potential to collect and store stormwater from a 100-year storm. The site presents an ideal opportunity to combine green infrastructure and water retention with the creation of a public open space.

Project Description

The new Block 12 Public Park in Southwest Hoboken will address current flooding issues with green infrastructure and an underground retention system designed to handle a 10-year storm. The stormwater design combines passive rainwater collection with permeable paving rain gardens and bioswales with subsurface storage beneath the park. On the perimeter curb-side infiltration basins will filter and delay street runoff. All of the pavements within the park will be permeable so that the first rainfall will be absorbed within the pavement. The paved areas will be pitched towards rain gardens so the next increment of rain will be held above the surface of the rain gardens and slowly absorbed. Subterranean storage chambers located in the zone between the park pavement and the water table will collect overflow from the rain garden and any drain inlets within the park. The stored rainwater will slowly be released greatly reducing the peak flow to the City's sewer system.

Anticipated Recipient:	Hoboken City		
Project No.:	S340635-06	Eligible Project Cost:	\$25,607,620
Rank:	94		
County:	Hudson	Total State Amount:	\$25,607,620

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.050005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.050005

Project Name, Number

Hoboken City
S340635-06
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

94

County

Hudson

Existing Population

50,005

Service Area

The BASF park will provide open space opportunities for the City of Hoboken, and surrounding communities. North Hudson Sewerage authority serves Union City, West New York, Weehawken and the City of Hoboken. The sub-surface storage component of the project has the ability to serve the H5 and H7 catchment areas of the NHSA combined sewer system. Additionally, the sub-surface component will serve the North End Redevelopment area, which is bounded by 17th Street to the North, 14th Street to the South, Park Ave to the east, and the Palisades to the west.

Need for Project

The proposed design for the BASF Park in Northwest Hoboken addresses current flooding issues through green infrastructure and underground retention. Hoboken's combined sewer system collects both sanitary and stormwater flows, a condition which diminishes water quality and leads to flooding. During wet weather, excess water bypasses the water treatment plant and flows out of combined sewer overflows (CSO) directly into the Hudson River. During high tide, the CSOs can become submerged, preventing the excess water from discharging. When the collection system reaches capacity, water cannot flow in and this causes local flooding. The BASF Park lies in an area suitable to store and slowly discharge stormwater. The site is currently 50% impervious, but it has the potential to collect and store stormwater from a larger collection area, prone to severe flooding. The site presents an ideal opportunity to combine green infrastructure and with water retention to improve water quality.

Project Description

The Northwest Resiliency Park (former BASF Property) is a multi-phase project that includes the acquisition, environmental investigation, design, planning, and construction of a 5.418 acre park in Northwest Hoboken. The project will serve a number of different purposes including but not limited to on-grade stormwater detention through green infrastructure, on-grade public park and open space, and sub-surface stormwater quantity and quality treatment. The sub-surface stormwater storage will be designed to receive approximately 1 million gallons of stormwater flows from a new high-level storm sewer system designed by the North Hudson Sewerage Authority (NHSA), treat for water quality, and either reuse for irrigation or pump to discharge through the existing NHSA outfall. The surface green infrastructure and on-site stormwater management measures will be designed to manage all stormwater falling on-site and on adjacent roadways to accommodate up to a 10 year, 12 hour rain event. The public park has been designed through a community planning process to include a multi-purpose athletic field, play areas, trees, lowland rain gardens, a central civic terrace, ice rink/fountain, and open space. The asphalt cap that currently serves as an engineering control pursuant to the approved Remedial Action Work Plans will be replaced with site specific engineering controls comprised of soil, visual and engineered barriers, and pavements. The property address is located at 1113-1131 Madison Street, Block 103 Lot 7 (1.148 acres) and 1201 Madison/1200 Adams Street, Block 107 Lot 1 (4.27 acres).

Anticipated Recipient:	Hoboken City		
Project No.:	S340635-07	Eligible Project Cost:	\$1,460,102
Rank:	94		
County:	Hudson	Total State Amount:	\$1,460,102

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.050005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.050005

Project Name, Number

Hoboken City
S340635-07
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

94

County

Hudson

Existing Population

50,005

Service Area

City of Hoboken

Need for Project

The use of green infrastructure best management practices (BMPs), which reduce immediate dependence on drainage to the combined sewer, may reduce the occurrence of untreated combined sewer outflow events and control adverse effects of runoff.

Project Description

Hoboken faces major challenges related to stormwater management which includes (a) flooding on low-lying areas during storm events (b) reliance upon a combined sewer outflow (CSO) system that treats both sewerage and stormwater (c) discharge of untreated combined stormwater and sewerage during major storm events (d) susceptibility to tidal flooding due to elevation and proximity to the Hudson River. Stormwater collection along Washington Street contributes to heavy stormwater concentration into the CSO which in turn contributes to untreated outflows. Unmanaged runoff from (or traversing) Washington Street may contribute to flooding in low-lying areas of the City. The use of green infrastructure best management practices (BMPs) which reduce immediate dependence on drainage to the combined sewer may reduce the occurrence of untreated combined sewer outflow events and control adverse effects of runoff.

Anticipated Recipient:	Hoboken City		
Project No.:	S340635-09	Eligible Project Cost:	\$29,950
Rank:	94		
County:	Hudson	Total State Amount:	\$29,950

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.050005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.050005

Project Name, Number

Hoboken City
S340635-09
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

94

County

Hudson

Existing Population

50,005

Service Area

The project serves to reduce the volume of stormwater entering the combined sewer system owned and operated by the North Hudson Sewerage Authority, which is subject to an individual CSO permit from NJDEP. Therefore, the service area for the project includes the immediate areas surrounding the 4 right of way green infrastructure installations that will experience reduced localized street flooding during rainfall events, as well as the City of Hoboken and the greater NHSA service area that will benefit from improved water quality.

Need for Project

The combined sewer system in Hoboken is overtaxed during rainfall events, resulting in CSO events up to five times per month. NHSA is developing a Long Term Control Plan to reduce CSO events and improve water quality, as required by its individual CSO permit from NJDEP. These right of way green infrastructure sites will benefit CSO-reduction efforts because they allow for the capture of local street drainage during a rainfall event through a porous pavement surface and existing roadway curb gutter, store the rainfall runoff volume in a subsurface detention tank during the peak of the storm, and then discharge through a pipe with a backflow preventer into the combined sewer system. CSO reduction will improve water quality by preventing the discharge of untreated combined sewage into the Hudson River.

Project Description

Four right-of-way green infrastructure facilities recommended by the NJDEP Rebuild by Design Hudson River project will be installed on street segments that are adjacent to water main upgrades. As coded in the Rebuild by Design Hudson River Environmental Impact Statement and Feasibility Study, these are: T2-MON, T5-JEF, T1-GAR, and TD8-GAR. Collectively, these green infrastructure measures will detain up to 10,000 gallons of stormwater from entering the combined sewer system during rainfall events.

Anticipated Recipient:	Hoboken City		
Project No.:	S340635-10	Eligible Project Cost:	\$1,000,001
Rank:	94		
County:	Hudson	Total State Amount:	\$1,000,001

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.050005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.050005

Project Name, Number

Hoboken City
S340635-10
Stormwater Management - Gray Infrastructure

Priority List Rank

94

County

Hudson

Existing Population

50,005

Service Area

The project will take place at 9 locations throughout the City of Hoboken. A total of 61 small ROW sites are proposed throughout Hoboken in the Hudson River-Rebuild By Design project. The green/gray stormwater tanks will be located in the public right-of-way.

Need for Project

Hoboken is one of the most densely populated municipalities in the state and nation and there is minimal open space acreage, pervious surface area, or other natural features that adequately support stormwater infiltration. The green/gray tanks will capture stormwater throughout the City and support other subsurface detention, green infrastructure, and combined sewer correction projects planned and completed across the City. As a result, the project supports the implementation North Hudson Sewerage Authority's Long Term Control Plan for Hoboken and leverages other federal, state, county, local and private sector investments. The project will support fewer CSO events and reduce the volume of pollutants from entering the Hudson River as a result of stormwater runoff.

Project Description

The project scope includes the construction of nine (9) right-of-way (ROW) green/gray stormwater tanks of the 61 tanks included in the Delay/Store/Discharge (DSD) components of the Hudson River Rebuild By Design (RBD-HR) Project. The proposed project involves the innovative application of green/gray infrastructure design strategies which will support the implementation of the North Hudson Sewerage Authority (NHSA) Long-Term Control Plan for CSOs in Hoboken. A total of 61 small ROW sites are proposed throughout Hoboken that would each hold between 1,500 and 7,000 gallons of stormwater for a total of approximately 220,000 gallons in capacity. Depending on the selection of the nine sites proposed to be constructed with the requested funding, the project would increase stormwater detention capacity in Hoboken by 15,000 to 70,000 gallons.

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340399-20	Eligible Project Cost:	\$38,083,680
Rank:	95		
County:	Hudson	Total State Amount:	\$38,083,680

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
			State Planning Commission	50
			Population	0.046
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.046

Project Name, Number

North Bergen Municipal Utilities Authority
S340399-20
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

95

County

Hudson

Existing Population

46,000

Service Area

North Bergen

Need for Project

The Township of North Bergen-Central WWTF will be required to meet Level 3 treatment. The plant discharges to the Cromakill Creek Tributary-Hackensack River (SE-2). DO and fecal coliform levels are unacceptable and toxics marginally acceptable. The existing STP is also in need of extensive rehabilitation. The receiving waterway has industrial water uses as well as freshwater fishery (non-trout) uses. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Township of North Bergen Central-WWTF (NJ0034339) 10 5.72 85.8 29.5 85.2 26.2

Project Description

The proposed project includes the replacement of the rotating biological contractors with activated sludge in combination with grit removal. The project also includes the upgrade of the influent pump station construction of chlorine contact tanks a screening building four primary clarifiers a new operations building sludge thickening storage facilities a new electrical system and a plant-wide SCADA control system.

Anticipated Recipient:	Mount Laurel Township Municipal Utilities Authority		
Project No.:	S340943-06	Eligible Project Cost:	\$5,849,119
Rank:	96		
County:	Burlington	Total State Amount:	\$5,849,119

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	150

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	0
			Population	0.041864
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.041864

Project Name, Number

Mount Laurel Township Municipal Utilities Authority
S340943-06
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

96

County

Burlington

Existing Population

41,864

Service Area

The service area of the project includes all of Mount Laurel Township.

Need for Project

The majority of the facilities at the Hartford Road WPCF are more than 20 years old and are in need of rehabilitation. Rehabilitation of the equipment and structures before they fail will avoid the possibility of a permit violation due to unforeseen equipment failures. The same reasoning applies to the rehabilitation of the off site pumping stations.

Project Description

Primary and secondary clarifier rehabilitation, conversion of warehouse to vehicle storage facility, belt filter press control panel replacement, heat tracing and insulation replacement, building roof replacements, Orbal aerator repairs, lightning protection, plant lighting replacement, conversion of storage building to plant laboratory, rehabilitation of two off-site sewage pumping stations and installation of PLC based monitoring system at 30 sewage pump stations.

Anticipated Recipient:	Ocean Township Sewer Authority		
Project No.:	S340750-15	Eligible Project Cost:	\$1,560,000
Rank:	97		
County:	Monmouth	Total State Amount:	\$1,560,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.026821
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.026821

Project Name, Number

Ocean Township Sewer Authority
S340750-15
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

97

County

Monmouth

Existing Population

26,821

Service Area

System wide

Need for Project

Required improvements necessary to treat influent efficiently so that we may maintain regulatory compliance.

Project Description

Upgrade of existing Grit Building to replace all internal appurtenances that have reached their full anticipated useful life. The new technology that will be selected will yield energy savings for treatment operations.

Anticipated Recipient:	Ridgewood Village		
Project No.:	S340639-05	Eligible Project Cost:	\$2,075,987
Rank:	98		
County:	Bergen	Total State Amount:	\$2,075,987

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.02486
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.02486

Project Name, Number

Ridgewood Village
S340639-05
Sanitary Sewer System Rehabilitation

Priority List Rank

98

County

Bergen

Existing Population

24,860

Service Area

Village of Ridgewood

Need for Project

An Infiltration/Inflow (I/I) analysis has been completed which documents the existence of excessive I/I within the service area. An additional study will be undertaken to further define the quantity of excessive I/I that can be cost-effectively removed from this system. This project is needed to eliminate periodic overflow causing discharge of untreated sewage into the HoHoKus and Diamond Brooks (FW2-NT previously FW-2) which is adversely affecting the quality of these waterways and posing a potential public health problem. The brooks have fishing and industrial uses. The affected waterways do not meet standards for fecal coliform and toxics and marginally meets the dissolved oxygen standard.

Project Description

The proposed project will consist of 820 feet of gravity sewers and 8400 feet of force main. Three pumping stations will be modified - Ridgewood Lawns P.S. Bellair Road P.S. and Andover P.S. These mechanical improvements will enable the pump stations to handle additional sewage flows previously bypassed. These improvements are currently being designed.

Anticipated Recipient:	Cliffside Park Borough		
Project No.:	S340847-04	Eligible Project Cost:	\$4,915,537
Rank:	99		
County:	Bergen	Total State Amount:	\$4,915,537

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.023594
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.023594

Project Name, Number

Cliffside Park Borough
S340847-04

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

99

County

Bergen

Existing Population

23,594

Service Area

The service area is the combined sewer portion of Cliffside Park that is tributary to Fort Lee, which is a CSO community.

Need for Project

To eliminate the CSO portion of Cliffside Park that is tributary to Fort Lee.

Project Description

The proposed project includes the separation of combined sewers within the Section I sewer service area. The project will include the installation of approximately 3800 LF of 15 1900 LF of 18 1100 LF of 24 and 800 LF of 30 diameter pipes. Also manholes inlets and appurtenances will be installed and roof leaders will be disconnected and reconnected to the storm system.

Anticipated Recipient:	Warren County (Pequest River) Municipal Utilities Authority		
Project No.:	S340454-05	Eligible Project Cost:	\$3,997,392
Rank:	100		
County:	Warren	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	200

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.005

Project Name, Number

Warren County (Pequest River) Municipal Utilities Authority
S340454-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

100

County

Warren

Existing Population

5,000

Service Area

Towns of Oxford and Belvidere and portions of White Washington and Mansfield Townships

Need for Project

Electrical power generated by photovoltaic units will be used by the WCMUA at its Belvidere and Oxford WWTPs to reduce the facility load during daily peak electrical demand.

Project Description

The proposed project includes installation of 300kw photovoltaic plants to generate additional electricity.

Anticipated Recipient:	Riverton Borough		
Project No.:	S340275-01	Eligible Project Cost:	\$914,970
Rank:	101		
County:	Burlington	Total State Amount:	\$914,970

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.002775
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	850.002775

Project Name, Number

Riverton Borough
S340275-01
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

101

County

Burlington

Existing Population

2,775

Service Area

Riverton Borough

Need for Project

The existing STP was constructed in the early 1950s and is becoming obsolete. The Boroughs STP discharges to the Delaware River and impacts potable water fishable-nontrot and agricultural water uses. Water quality marginally meets standards for dissolved oxygen and fecal coliform. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Riverton Borough STP (NJ0021610) 0.22 0.204 97.4 14.3 93.4 17.6

Project Description

The proposed project involves the construction of a new wastewater treatment plant utilizing a sequencing batch reactor process.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-13	Eligible Project Cost:	\$813,482
Rank:	102		
County:	Middlesex	Total State Amount:	\$813,482

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.050814
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	825.050814

Project Name, Number

Perth Amboy City
S340435-13
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

102

County

Middlesex

Existing Population

50,814

Service Area

The proposed project is within the City of Perth Amboy and will serve only the City of Perth Amboy.

Need for Project

This project is to help reduce the flow of storm water going into the City's combine sewer system.

Project Description

The proposed project includes the installation of porous pavement for the paving of Parking Lots C and RDH with the purpose of reducing the flow of storm water into the city's combine sewer system.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-14	Eligible Project Cost:	\$100,000
Rank:	102		
County:	Middlesex	Total State Amount:	\$100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.050814
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	825.050814

Project Name, Number

Perth Amboy City
S340435-14
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

102

County

Middlesex

Existing Population

50,814

Service Area

Service area is limited to limits within the City of Perth Amboy only.

Need for Project

In complying with the new CSO permit, the City is working towards and doing everything possible to reduce the overflow events into the Raritan Bay and Arthur Kill. This project will help in reducing the amount of overflow events at least at CSO 002A which discharges into the Arthur Kill.

Project Description

Combine sewer separation in the area bounded by Pulaski Ave (north side), State St. (west side), Parker St. (east side) and James St. (south side).

Anticipated Recipient:	Jefferson Township		
Project No.:	S340747-02	Eligible Project Cost:	\$1,952,637
Rank:	103		
County:	Morris	Total State Amount:	\$1,952,637

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	200

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	0
			Population	0.01671
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	825.01671

Project Name, Number

Jefferson Township
S340747-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

103

County

Morris

Existing Population

16,710

Service Area

Jefferson Township

Need for Project

The need for the development of a wastewater management plan for the Township of Jefferson has resulted from problems being experienced with existing on-site disposal systems. These systems are adversely affecting fishable trout and primary contact recreation waters and the limited ability of four small treatment plants to provide adequate treatment. Fecal coliform and toxics levels are marginally acceptable and nutrients levels are totally unacceptable. Also the sludge generated is being stored in an old tank on-site at the White Rock Lake STP which is an unsatisfactory sludge disposal method. The receiving stream is a tributary of Mitt Pond which ultimately flows in the Boonton reservoir. High and Middle School discharges to Russia Brook (FW2-TM). Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl High and Middle School (secondary) 0.28 Not Available 99.6 5.96 99.9 7.15 White Rock Lake (AWT) (NJ0026867) 0.155 0.0621 98.7 6.375 95.7 5.0

Project Description

Jefferson Township performed a 201 Study for portions of Jefferson which lie both in the Rockaway Basin and Upper Musconetcong Basin (See C340747-05 for description of the Musconetcong plan). The proposed plan for Rockaway consists of expansion and upgrading of the existing White Rock Lake STP to 250000 gpd and using the oxidation ditch process. Wastewater from the Cozy Lake Lake Swannomoa and the White Rock Lake areas would be treated there. The proposed facility would include a pumping station force main interceptor and collection system.

Anticipated Recipient:	Wrightstown Municipal Utilities Authority		
Project No.:	S340925-01	Eligible Project Cost:	\$3,866,213
Rank:	104		
County:	Burlington	Total State Amount:	\$3,866,213

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	275
			State Planning Commission	0
			Population	0.00315
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	825.00315

Project Name, Number

Wrightstown Municipal Utilities Authority
S340925-01
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

104

County

Burlington

Existing Population

3,150

Service Area

Wrightstown

Need for Project

The 0.2 mgd treatment plant in Wrightstown must be upgraded to meet required water quality standards the plant will also be expanded. The treatment plant discharges to North Run thence to Crosswicks Creek. The waters do not meet water quality standards for dissolved oxygen fecal coliform or nutrients and levels of toxics are only marginally acceptable. Thus use of these waters for non-trout fishing and agriculture are adversely impacted. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Wrightstown STP (NJ0022985) 0.2 0.155 98.4 2.4 99.1 5.0

Project Description

The proposed project will upgrade the plants secondary treatment processes. A pump station and emergency generator will be installed. The following process units will also be added to the existing facilities nitrificationdenitrification sludge dewatering and handling ultraviolet disinfection and 24-hour composite sample controls.

Anticipated Recipient:	Jersey City		
Project No.:	S340928-30	Eligible Project Cost:	\$0
Rank:	105		
County:	Hudson	Total State Amount:	\$0

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	810.247597

Project Name, Number

Jersey City
S340928-30
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

105

County

Hudson

Existing Population

247,597

Service Area

(Project name: Stormwater Green Infrastructure - Street Cleaning for Clean Water) Jersey City DPW cleans 220.59 miles of municipal roads using mechanical and air street sweepers all year-round. Main thoroughfares are swept six times a week both sides on alternating days; while secondary roads are swept four times a week on alternating days. DPW street sweepers operate in densely populated neighborhoods that include six wards (A-F) with high volume of pedestrian and vehicular traffic. The greatest beneficiary of having street sweeping it helps water quality and street sweepers, particularly the vacuum models, remove fine particles and contaminants that would otherwise wash in to the storm sewers such as leaves and litter. The older models are less efficient and consequently have an influence on water quality and the environment.

Need for Project

Jersey City is part of a coastal peninsula and includes tidally influenced watershed: the Hackensack Watershed, the Passaic River, the Rahway River/Arthur Kill/Kill Van Kull. DPW all year-round street sweeping prevented a total 3465.45 tonnage of debris in 2015-2016 to entering storm drains reaching our local waterways.

Project Description

(Project name: Stormwater Infrastructure-Street Sweeping for Clean Water) The proposed project is to phased out the older models of street sweepers that are less efficient and consequently have an influence on water quality and the environment. Street sweeping is one method to prevent dirt and grit pollution from entering storm drains and reaching our local waterways. The newer sweepers will enhance the effectiveness of sweeping by reducing street-dirt yield. DPW proposed to purchase (6) RAVO 5ISeries Tier 3 Engine @ \$252,087.00 per vehicle with extended 5 year warranty included and (1) vacuum high pressure sewer cleaning trucks & associated equipment @ \$455,000.00 per vehicle. In addition, DPW proposed to purchase (7) sidewalk sweepers - Tennant ATL 4300 Diesel (Kubota D1105) @ \$41,631.36 per vehicle.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-35	Eligible Project Cost:	\$229,126
Rank:	106		
County:	Hudson	Total State Amount:	\$229,126

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.227584
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.227584

Project Name, Number

North Hudson Sewer Authority
S340952-35
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

106

County

Hudson

Existing Population

227,584

Service Area

Population of the four municipalities served by NHSA : Hoboken, Union City, West New York, Weehawken. Basis: US Census Data

Need for Project

Replacement of deteriorated pump which has reached the end of its useful life at the Adams Street WWTP

Project Description

Replacement of Faulty Pump Equipment at the Adams Road WWTP

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-34	Eligible Project Cost:	\$1,114,630
Rank:	107		
County:	Hudson	Total State Amount:	\$1,114,630

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.227
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.227

Project Name, Number

North Hudson Sewer Authority
S340952-34
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

107

County

Hudson

Existing Population

227,000

Service Area

The service area includes Hoboken, West New York, Weehawken and portions Union City. The population was estimated based on census data.

Need for Project

Project Improvements designed to improve the structural integrity of the combined sewer system.

Project Description

The project consists of Cured in Place Pipe Lining (CIPP). In addition the NHSA is proposing to clean and inspect two segments of the combined sewer, spot repair via open cut excavation seven separate locations and remove and replace one (1) manhole with a new precast concrete manhole.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-24	Eligible Project Cost:	\$2,330,694
Rank:	108		
County:	Hudson	Total State Amount:	\$2,330,694

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.2

Project Name, Number

North Hudson Sewer Authority
S340952-24
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

108

County

Hudson

Existing Population

200,000

Service Area

The Adams Street plant treats all of the sewage generated within the City of Hoboken, approximately 83% of the sewage generated in Weehawken and approximately 45 percent of that generated in Union City.

Need for Project

Existing sewers are currently undersized, causing local street flooding.

Project Description

The existing sewers located on Hamilton Avenue and JFK Boulevard are currently undersized. The proposed project would enable the combined sewer pipe located on JFK Boulevard between Hamilton Avenue and Parkview Avenue to accommodate a 1-year storm. The proposed project would require installing approximately 920 lf of new 27 combined sewer on Hamilton Avenue and 1120 lf of 48 pipe on JFK Boulevard. Installing the larger pipe would prevent the need to upgrade the pipe again.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-25	Eligible Project Cost:	\$1,396,910
Rank:	108		
County:	Hudson	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.2

Project Name, Number

North Hudson Sewer Authority
S340952-25
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

108

County

Hudson

Existing Population

200,000

Service Area

The Adams Street plant treats all of the sewage generated within the City of Hoboken, approximately 83% of the sewage generated in Weehawken and approximately 45 percent of that generated in Union City.

Need for Project

The purpose of the proposed rehabilitation is to correct hydraulic issues.

Project Description

Replacement of existing float and gate mechanisms and the installation of vortex valves to dissipate the energy of the combined sewer flow being discharged from the structures.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-23	Eligible Project Cost:	\$3,032,199
Rank:	108		
County:	Hudson	Total State Amount:	\$3,032,199

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.2

Project Name, Number

North Hudson Sewer Authority
S340952-23
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

108

County

Hudson

Existing Population

200,000

Service Area

The Adams Street plant treats all of the sewage generated within the City of Hoboken, approximately 83% of the sewage generated in Weehawken and approximately 45 percent of that generated in Union City.

Need for Project

The secondary treatment process for the Adams Street WWTP has reached the end of its useful life and requires rehabilitation so the facility can comply with its permit limits.

Project Description

The Adams Street WWTP Phase 2 improvements include upgrades to the physical systems and some common systems and emergency repair of Hydrogritters. (submitted as emergency repairs).

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-21	Eligible Project Cost:	\$318,518
Rank:	108		
County:	Hudson	Total State Amount:	\$318,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
Subtotal				150
State Planning Commission				50
Population				0.2
BDA Points				0
Transit Villages				0
TOTAL POINTS				800.2

Project Name, Number

North Hudson Sewer Authority
S340952-21
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

108

County

Hudson

Existing Population

200,000

Service Area

The NHSA serves as a regional conveyance, transmission, treatment and disposal authority for wastewater generated in the municipalities of Hoboken, Union City, Weehawken and West New York.

Need for Project

WWTP equipment to be rehabilitated and/or replaced under this project has reached the end of its useful life. Failure of such equipment could result in a violation of NJPDES permit limits. Sewers are corroded/deteriorated and in need of rehabilitation

Project Description

(Carryover SFY2015) - Sewer Rehabilitation will include the cleaning lining and spot repairs (open cut) of combined and sanitary sewers in the Authority's service area.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-22	Eligible Project Cost:	\$15,451,847
Rank:	108		
County:	Hudson	Total State Amount:	\$15,451,847

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.2

Project Name, Number

North Hudson Sewer Authority
S340952-22
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

108

County

Hudson

Existing Population

200,000

Service Area

The North Hudson Sewerage Authority serves as a regional conveyance, transmission, treatment and disposal authority for wastewater generated in the municipalities of Hoboken, Union City, Weehawken, and West New York.

Need for Project

As part of the New Jersey Pollutant Discharge Elimination System (NJPDDES) permit for the NHSA Adams Street Wastewater Treatment Plant, the NHSA must implement measures that will capture, remove, and prevent the discharge of Solids and Floatables which can not pass through a bar screen having a bar spacing of 0.5 inches from all CSO points. The NHSA has negotiated an Administrative Consent Order (ACO) with the New Jersey Department of Environmental Protection for implementation of the Solids and Floatables Control Program. The W1234 outfall is the final remaining outfall within the S/F Control Program that requires a Solids/Floatables Screening Facility.

Project Description

(Carryover SFY2015) - The proposed project includes construction of an end-of-pipe solids and floatables screening facility. Including in the project is a pier structure to facilitate access and maintenance of facility.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-27	Eligible Project Cost:	\$500,308
Rank:	108		
County:	Hudson	Total State Amount:	\$500,308

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.2

Project Name, Number

North Hudson Sewer Authority
S340952-27
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

108

County

Hudson

Existing Population

200,000

Service Area

The North Hudson Sewerage services the City of Hoboken, Weehawken, Union City and West New York

Need for Project

Clean water

Project Description

Proposed improvements include rehabilitating various sections of deteriorated piping. Rehabilitation will include blockage removal and lining various sections of combined and sanitary sewers as well as spot repairs as needed (open cut). This project will include the cleaning and inspection of approximately 12300 linear feet of existing sewer pipe and CIPP lining of approximately 5500 linear feet of existing sewer pipe throughout the NHSA service area.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-18	Eligible Project Cost:	\$510,792
Rank:	108		
County:	Hudson	Total State Amount:	\$510,792

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.2

Project Name, Number

North Hudson Sewer Authority
S340952-18
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

108

County

Hudson

Existing Population

200,000

Service Area

City of Hoboken and portions of the Township of Weehawken Union City and West New York

Need for Project

The proposed replacement and upgrade projects are required to maintain the current reliability and operability of the existing wastewater collection system.

Project Description

The pumps at the 5th Street Pump Station clog frequently particularly after storm events which affect the reliable pumping of sewage through this station. An analysis was conducted to evaluate the potential screeninggrinding technologies which would help protect the pumps from clogging. Evaluation indicated that the ABS contrablock pump offers the best combination of minimum installation costs and the highest potential for reduced operational issues. Therefore the 5th Street Pump Station Contrablock Pump Replacement project is conducted to replace the existing pumps at the 5th street pump station with the ABS contrablock pumps.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-02	Eligible Project Cost:	\$30,948,777
Rank:	108		
County:	Hudson	Total State Amount:	\$30,948,777

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.2

Project Name, Number

North Hudson Sewer Authority
S340952-02
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

108

County

Hudson

Existing Population

200,000

Service Area

Hoboken, Weehawken, West New York

Need for Project

The Authority's combined sewer system and collection system is subject to excessive amounts of inflow and infiltration causing sewage to overflow during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging in the collection and combined systems. The project involves an infiltration/inflow correction program in conjunction with the replacement/rehabilitation of sections of pipes.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-42	Eligible Project Cost:	\$44,400,000
Rank:	109		
County:	Hudson	Total State Amount:	\$44,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.19672
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.19672

Project Name, Number

North Hudson Sewer Authority
S340952-42
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

109

County

Hudson

Existing Population

196,720

Service Area

The NHSA services townships/cities of Union City, Hoboken, Weehawken, and West New York

Need for Project

This project is proposed in compliance with the Long Term Control Plan to reduce combined sewer overflows to the Hudson River

Project Description

H6H7 Phase 3 is a continuation of two projects for the NHSA . the H6H7 project is a sewer separation project for two drainage areas located within Northwest Hoboken. Under Phase 1, a new pumping station has been established. Phase 2 included the key construction of the force main and a section of the new stormwater gravity sewer. The current project (Phase 3) will include the construction of the new storm sewer throughout the service area and separation from the combined sewer system within the H6H7 drainage areas.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-40	Eligible Project Cost:	\$11,300,000
Rank:	110		
County:	Hudson	Total State Amount:	\$11,300,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.192645
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.192645

Project Name, Number

North Hudson Sewer Authority
S340952-40
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

110

County

Hudson

Existing Population

192,645

Service Area

The NHSA services townships/cities of Union City, Hoboken, Weehawken, and West New York

Need for Project

This project is proposed in compliance with the Long Term Control Plan to reduce combined sewer overflows to the Hudson River

Project Description

This project is being designed to alleviate the North Hudson Sewerage Authority's combined sewer system through the development of a new stormwater

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-32	Eligible Project Cost:	\$4,492,662
Rank:	111		
County:	Hudson	Total State Amount:	\$4,492,662

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.192349
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.192349

Project Name, Number

North Hudson Sewer Authority
S340952-32
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

111

County

Hudson

Existing Population

192,349

Service Area

The project is located in the City of Hoboken which is fully developed urban area CSO community. The land use is primarily residential.

Need for Project

Not applicable

Project Description

The installation of 960 linear feet of 42-inch diameter of combined sewer, the installation of 14 manholes, 17 inlets and the associated restoration of the roadway and surrounding area along Madison Avenue from 9th Street to 11th Street. The project also consists of the installation of 10 new access points and the rehabilitation of the trunk sewer from 11th Street to Hudson Street.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-33	Eligible Project Cost:	\$20,784,000
Rank:	111		
County:	Hudson	Total State Amount:	\$20,784,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.192349
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.192349

Project Name, Number

North Hudson Sewer Authority
S340952-33
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

111

County

Hudson

Existing Population

192,349

Service Area

The service area consists of the City of Hoboken, the Township of Weehawken, the City of Union City and the Town of West New York.

Need for Project

no

Project Description

Phase 1 of the construction of a Pumping Station, Mech/Elec Controls Building, Vortex Grit Separators and Connection Points for Force Main and Gravity Influent Sewer

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-43	Eligible Project Cost:	\$18,748,600
Rank:	112		
County:	Hudson	Total State Amount:	\$18,748,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800

Project Name, Number

North Hudson Sewer Authority
S340952-43
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

112

County

Hudson

Existing Population

0

Service Area

The service area relates to the Adams Road WWTP service area of the North Hudson Sewerage Area Collection System.

Need for Project

Reduction of Flooding and CSO

Project Description

The 84-inch outfall will be developed to treated outfall from the Adams Street WWTP Outfall. During wet weather events, when the flow rate to the plant exceeds the treatment capacity of the WWTP, the CSO flow bypass the WWTP before discharge through the 84-inch pipe.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-44	Eligible Project Cost:	\$24,000,000
Rank:	113		
County:	Hudson	Total State Amount:	\$24,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800

Project Name, Number

North Hudson Sewer Authority
S340952-44
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

113

County

Hudson

Existing Population

0

Service Area

The North Hudson Sewerage Authority serves four municipalities: Hoboken, Weehawken, West New York, and portions of Union City.

Need for Project

The completion of this projects is part of the Long Term Control Plan for the NHSA.

Project Description

The primary goal of the project is to increase the wet weather capacity of the River Road WWTP from 20 MGD to 35 MGD. This will be accomplished through side stream high rate treatment along with other plant upgrades. The project will include the Installation of a new mechanical bar screen, perform plant flow and piping modifications to rout 15 MGD of flow after the grit chambers, but before the rotary screens, directly to the high rate treatment units., Installation of high rate treatment units in place of the existing secondary settling tanks and Replacement of the Chlorine Contact Tank with a higher capacity disinfection system

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-29	Eligible Project Cost:	\$1,215,600
Rank:	114		
County:	Hudson	Total State Amount:	\$1,215,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.180687
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.180687

Project Name, Number

North Hudson Sewer Authority
S340952-29
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

114

County

Hudson

Existing Population

180,687

Service Area

West New York and Union City

Need for Project

To maintain operating performance of the River Road WWTP in order to meet NJPDES permit requirements.

Project Description

Replacing the facility boilers and trickling filter odor control

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-30	Eligible Project Cost:	\$2,454,400
Rank:	114		
County:	Hudson	Total State Amount:	\$2,454,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.180687
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.180687

Project Name, Number

North Hudson Sewer Authority
S340952-30
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

114

County

Hudson

Existing Population

180,687

Service Area

The Adams Street plant treats all of the sewage generated within the City of Hoboken, approximately 83% of the sewage generated in Weehawken and approximately 45 percent of that generated in Union City.

Need for Project

The secondary treatment process for the Adams Street WWTP has reached the end of its useful life and requires rehabilitation so the facility can comply with its permit limits.

Project Description

Includes Phase 3 of the rehabilitation of the Secondary Treatment System (PURAC): The work consists of furnishing and installing Dissolved air flotation equipment, filter underdrains, media and backwash troughs, filter valves and actuators, filter influent gates and actuators, instrument air and process air compressors, backwash air blowers, plant water system pumps and piping, sludge pumps, structural repairs and installations, painting, instrument and control systems modifications and improvements, and electrical system modifications and improvements.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-28	Eligible Project Cost:	\$1,200,000
Rank:	114		
County:	Hudson	Total State Amount:	\$1,200,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.180687
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.180687

Project Name, Number

North Hudson Sewer Authority
S340952-28
Sanitary Sewer System Rehabilitation

Priority List Rank

114

County

Hudson

Existing Population

180,687

Service Area

The North Hudson Sewerage services the City of Hoboken, Weehawken, Union City and West New York

Need for Project

Clean Water

Project Description

Consists of the cleaning and lining of combined sewers in the West New York, Union City, Hoboken and Weehawken.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S345190-01	Eligible Project Cost:	\$3,000,000
Rank:	114		
County:	Hudson	Total State Amount:	\$3,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.180687
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.180687

Project Name, Number

North Hudson Sewer Authority
S345190-01
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

114

County

Hudson

Existing Population

180,687

Service Area

The cities of Hoboken, Union City, West New York and Weehawken

Need for Project

Not Applicable

Project Description

The preparation of a Long Term Control Plan, which includes the characterization of the combined sewer system, preparation of a computer hydraulic model, wet weather/dry weather sampling. preparation of alternatives, evaluation of alternatives, implementation of alternatives and preparation of implementation schedule.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-31	Eligible Project Cost:	\$547,350
Rank:	114		
County:	Hudson	Total State Amount:	\$547,350

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	0
			Population	0.180687
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.180687

Project Name, Number

North Hudson Sewer Authority
S340952-31
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

114

County

Hudson

Existing Population

180,687

Service Area

The North Hudson service area is completely developed area in Hudson County, New Jersey. The area is served by a combined sewers that discharges into the Hudson River. The land use is primarily residential with a high percentage of impervious coverage.

Need for Project

The project is part of the Authority's Long Term Control Plan.

Project Description

The project consists of the construction of rain gardens, porous pavement and stormwater planters at three locations in West New York, Union City and Weehawken, NJ.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-37	Eligible Project Cost:	\$5,400,000
Rank:	115		
County:	Hudson	Total State Amount:	\$5,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.18
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.18

Project Name, Number

North Hudson Sewer Authority
S340952-37
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

115

County

Hudson

Existing Population

180,000

Service Area

The City of Hoboken, Town of Weehawken, City of Union City and Town of West New York

Need for Project

The project is required to mitigate flooding

Project Description

The reconstruction of 950-linear feet of 36-inch diameter combined sewer that will be supported on piles. The project also includes raising the elevation of the intersection of 9th Street and Madison. The project also includes the cleaning of the 11th Street trunk sewer and the construction of access points.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-38	Eligible Project Cost:	\$1,351,200
Rank:	115		
County:	Hudson	Total State Amount:	\$1,351,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.18
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.18

Project Name, Number

North Hudson Sewer Authority
S340952-38
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

115

County

Hudson

Existing Population

180,000

Service Area

The NHSA Service Area includes City of Hoboken, Town of Weehawken, Town of West New York and Union City

Need for Project

An existing 72-inch outfall requires immediate attention and will require lining. This is a CSO outfall for the W1, W2, W3, and W4 drainage areas.

Project Description

The W1234 CSO Outfall required emergency repairs. The project construction included cured-in-place pipe lining of approximately 367 LF of 72-inch diameter outfall pipe and geopolymer lining of approximately last 40 LF of 72-inch diameter brick outfall pipe.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-39	Eligible Project Cost:	\$12,680,000
Rank:	115		
County:	Hudson	Total State Amount:	\$12,680,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	0.18
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.18

Project Name, Number

North Hudson Sewer Authority
S340952-39
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

115

County

Hudson

Existing Population

180,000

Service Area

The City of Hoboken, Township of Weehawken, City of Union City, and Town of West New York.

Need for Project

The project is required to mitigate flooding and sewer system surcharging.

Project Description

Due to combined sewer surcharges, areas of Weehawken on Highwood Avenue are surcharged. The NHSA will divert storm flow from contributing streets on El Dorado and Hudson Place and pump it into the combined sewer system of an adjacent drainage area on Boulevard East.

Anticipated Recipient:	Long Branch Sewerage Authority		
Project No.:	S340820-04	Eligible Project Cost:	\$5,860,527
Rank:	116		
County:	Monmouth	Total State Amount:	\$5,860,527

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	0
			Subtotal	25
			State Planning Commission	25
			Population	0.030719
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.030719

Project Name, Number

Long Branch Sewerage Authority

S340820-04

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

116

County

Monmouth

Existing Population

30,719

Service Area

City of Long Branch West Long Branch (portion)

Need for Project

Improvements to wastewater treatment plant to prevent future flooding damages and potential discharges due to storm related loss of operations.

Project Description

Installation of flood barriers raising of electrical equipment replacement of pumps with submersible pumps repair of outfall pipe and installation of a flood wall.

Anticipated Recipient:	Hudson County Improvement Authority		
Project No.:	S340652-01	Eligible Project Cost:	\$3,997,392
Rank:	117		
County:	Hudson	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	50
			Population	0.01166
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.01166

Project Name, Number

Hudson County Improvement Authority
S340652-01
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

117

County

Hudson

Existing Population

11,660

Service Area

Portions of North Bergen (Area III)

Need for Project

North Bergen Area III is serviced by the Woodcliff STP. A portion of this district is currently unsewered and contains malfunctioning septic systems. Sanitary connections have been made to an existing storm water system resulting in discharge of untreated sewage to the Hudson River. This discharge impacts industrial water use and freshwater-nontrot uses as well as contributing to fecal coliform violations. The Hillcrest pumping station contains an overflow and requires rehabilitation.

Project Description

A new sanitary sewer collection system will be constructed to convey flows from the unsewered areas. The illegal connections will be corrected and the flow collected for treatment. Sewage will be transported to the Woodcliff STP or to a neighboring facility for treatment. The Hillcrest Pumping Station will also be rehabilitated.

Anticipated Recipient:	Riverside Sewerage Authority		
Project No.:	S340490-01	Eligible Project Cost:	\$410,205
Rank:	118		
County:	Burlington	Total State Amount:	\$410,205

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	15
			Population	0.008079
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	800.008079

Project Name, Number

Riverside Sewerage Authority
S340490-01
Sludge Treatment/Disposal Facilities

Priority List Rank

118

County

Burlington

Existing Population

8,079

Service Area

The Riverside Wastewater Treatment Plant accepts flow from the properties within the Riverside Sewer Service Area.

Need for Project

N/A

Project Description

The Riverside Primary Digester Mixing System project consists of adding a recirculating jet mixing system to the existing primary anaerobic sludge digester. The project will include the abandonment of the current gas recirculation mixing system, installing new chopper type centrifugal pumps and jet mixing nozzles within the tank, interconnecting piping, electrical controls, and a new flare. As part of the project, the digester will need to be drained and cleaned.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-35	Eligible Project Cost:	\$327,401
Rank:	119		
County:	Essex	Total State Amount:	\$327,401

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	776.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-35
Stormwater Management - Green Infrastructure

Priority List Rank

119

County

Essex

Existing Population

1,350,000

Service Area

PVSC serves 48 municipalities in portions of Bergen, Hudson, Essex, Passaic and Union counties.

Need for Project

PVSC's stormwater drains to Jasper Creek which drains to Newark Bay which is listed on the NJ 303(d) list of impaired water bodies.

Project Description

PVSC's Administration Building Entry Plaza will be reconstructed with a Green Infrastructure Installation including the use of permeable pavers, pervious concrete and porous asphalt. It will also include the installation of a rain garden.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-36	Eligible Project Cost:	\$210,429
Rank:	119		
County:	Essex	Total State Amount:	\$210,429

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	776.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-36
Stormwater Management - Green Infrastructure

Priority List Rank

119

County

Essex

Existing Population

1,350,000

Service Area

PVSC serves 48 municipalities in portions of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

PVSC's stormwater discharges to Jasper Creek which is connected to Newark Bay. Newark Bay is listed on the NJDEP's 303(d) list of impaired water bodies.

Project Description

This project will include the installation of storage tanks to collect stormwater from roof drains for use in PVSCs car wash to reduce the amount of potable water used for this purpose and reduce the amount of rain water entering the PVSC stormwater system.

Anticipated Recipient:	Hamilton Township		
Project No.:	S340898-01	Eligible Project Cost:	\$11,495,634
Rank:	120		
County:	Mercer	Total State Amount:	\$11,495,634

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	75

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	0
			Population	0.09542
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.09542

Project Name, Number

Hamilton Township
S340898-01
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

120

County

Mercer

Existing Population

95,420

Service Area

Hamilton Township Washington Township 31 of West Windsor Township

Need for Project

The effluent from the existing treatment plant is not meeting water quality standards for ammonia required under the NJPDES permit conditions. The Hamilton Township facility discharges into Crosswicks Creek (FW2-NT) classified as fishable non-trout which also has agricultural and industrial uses this water body does not meet standards for fecal coliform and nutrients and is marginally acceptable for dissolved oxygen. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Hamilton Twp.(NJ0026301) 16.0 10.2 91.4 16 94.1 12.3

Project Description

The proposed project involves the construction of an addition to the existing wastewater treatment plant for treatment of ammonia to comply with water quality standards.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-24	Eligible Project Cost:	\$1,300,000
Rank:	121		
County:	Middlesex	Total State Amount:	\$1,300,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.051309
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.051309

Project Name, Number

Perth Amboy City
S340435-24
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

121

County

Middlesex

Existing Population

51,309

Service Area

Perth Amboy was formed on October 31, 1693. The City is 6.0 square miles large. According to the US Census Bureau, in 2020 the estimated population was 55,436; the median household income is \$52,563 and over 80% of the population is Hispanic. Perth Amboy is border by Woodbridge, South Amboy, Sayreville and Staten Island. Most of industries move out and competition from malls outside of the City and NY forced big chain and higher end stores out of Perth Amboy. Small businesses have started to open up with the presence of an Urban Enterprise Zone and the reduced sales tax rate of 3.3%. The City's sewer system consists of 94 miles of sewer main. Over 90% is combine sewer system. The system also has 16 Combine Sewer Overflows that discharges into the Raritan Bay and the Arthur Kill during rainfall events. Presently, the City is discharging an average of 70 times per year. As per the DEP CSO permit, the City needs to reduce this amount to at least 4 events or capture 85% of the discharge.

Need for Project

To reduce or eliminate combine sewer overflows into the Raritan Bay and the Arthur Kill. This is a mandate under the Clean Water Act enforce under a DEP CSO Permit.

Project Description

The City of Perth Amboy was issued a CSO permit on March 12, 2015. Under the permit, the City is required to submit a Long Term Control Plan that identifies actions the City would need to take to reduce or eliminate the overflows into the Raritan Bay and the Arthur Kill. The City of Perth Amboy has 95 miles of sewer mains and 16 CSOs. The regulations states the City needs to develop a plan that would take into consideration various control alternatives to reduce or eliminate the discharge of combine sewer into the receiving waters. One of the control alternative to be considered is the development of GI program. The GI will capture storm water before it gets into the combine sewer system. This will reduce the amount of water going into the combine sewer system and therefore, helping in the reduction of overflows. Based on the submitted LTCP, the City would have to install GI to capture 10% of the storm water in at least 48 acres of land.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-23	Eligible Project Cost:	\$3,900,000
Rank:	121		
County:	Middlesex	Total State Amount:	\$3,900,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.051309
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.051309

Project Name, Number

Perth Amboy City
S340435-23
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

121

County

Middlesex

Existing Population

51,309

Service Area

Perth Amboy was formed on October 31, 1693. The City is 6.0 square miles large. According to the US Census Bureau, in 2020 the estimated population was 55,436; the median household income is \$52,563 and over 80% of the population is Hispanic. Perth Amboy is border by Woodbridge, South Amboy, Sayreville and Staten Island. Most of industries move out and competition from malls outside of the City and NY forced big chain and higher end stores out of Perth Amboy. Small businesses have started to open up with the presence of an Urban Enterprise Zone and the reduced sales tax rate of 3.3%. The City's sewer system consists of 94 miles of sewer main. Over 90% is combine sewer system. The system also has 16 Combine Sewer Overflows that discharges into the Raritan Bay and the Arthur Kill during rainfall events. Presently, the City is discharging an average of 70 times per year making the beach unsafe for recreational purposes.

Need for Project

To help reduce or eliminate combine sewer overflows into the Raritan and Arthur Kill as required under the Clean Water Act and enforce by the DEP.

Project Description

The City's CSO Permit requires the consideration of various control alternatives to reduce the frequency of discharges into the Raritan Bay and the Arthur Kill. As required, a LTCP was submitted to the DEP. Various alternatives were considered one of which is the construction of a force main that will allow the city pump the sewerage directly to the MCUA instead of going through the shared Woodbridge trunk main. The size of the existing force main is limiting the amount of sewerage that can be convey to the MCUA. The new force main will provide more flexibility to increase flow to the MCUA and also eliminate maintenance and fees charges the City is paying Woodbridge. The existing force main is over 25 years old and deterioration due to hydrogen sulfide is already taken place. It is of the utmost importance the City replace this main as soon as possible to increase flow to the MCUA , avoid potential catastrophes if it breaks a occurs and reduce the overflows into receiving waters.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-22	Eligible Project Cost:	\$3,120,000
Rank:	121		
County:	Middlesex	Total State Amount:	\$3,120,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.051309
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.051309

Project Name, Number

Perth Amboy City
S340435-22
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

121

County

Middlesex

Existing Population

51,309

Service Area

The City is 6.0 square miles large. According to the US Census Bureau, in 2020 the estimated population was 55,436; the median household income is \$52,563 and over 80% of the population is Hispanic. Perth Amboy is border by Woodbridge, South Amboy, Sayreville and Staten Island. Most of industries move out and competition from malls outside of the City and NY forced big chain and higher end stores out of Perth Amboy. Small businesses have started to open up with the presence of an Urban Enterprise Zone and the reduced sales tax rate of 3.3%. The City's sewer system consists of 94 miles of sewer main. Over 90% is combine sewer system. The system also has 16 Combine Sewer Overflows that discharges into the Raritan Bay and the Arthur Kill during rainfall events. Many of the sewer are made of brick and already falling apart causing the sewer to collapse. Bricks and dirt getting into the sewer reduces the carrying capacity of the main and consequently causing more overflows.

Need for Project

This is in compliance of the Clean Water Act and as a requirement under the City's CSO Permit. Discharges are to be reduced to at least 4 discharges per year or capture at least 85% of the flow.

Project Description

The sewer system is over 125 years old and many of the mains are made of brick. Bricks are already falling off causing the main to collapse and creating back ups and sewer surge charge into residents basement. Sewer collapses also create many inconveniences to the residents in the area and the flow of traffic.. Bricks and dirt falling inside the main reduces the carrying capacity of the main and therefore, causing more overflows. The cleaning and lining of the aged sewer mains will rehabilitate these mains to its original conditions or better. The low friction factor will help increase the cleaning velocity inside the main providing more storage capacity and consequently helping the reduction of overflows. Similarly, man holes are made of brick and caving in. The bricks and dirt is falling inside the mains causing clogs and reducing the carrying capacity of the main. This will translate in less storage capacity and more overflows.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-21	Eligible Project Cost:	\$355,000
Rank:	121		
County:	Middlesex	Total State Amount:	\$355,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.051309
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.051309

Project Name, Number

Perth Amboy City
S340435-21
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

121

County

Middlesex

Existing Population

51,309

Service Area

Perth Amboy was formed on October 31, 1693. The City is 6.0 square miles large. According to the US Census Bureau, in 2020 the estimated population was 55,436; the median household income is \$52,563 and over 80% of the population is Hispanic. Perth Amboy is border by Woodbridge, South Amboy, Sayreville and Staten Island. Most of industries move out and competition from malls outside of the City and NY forced big chain and higher end stores out of Perth Amboy. Small businesses have started to open up with the presence of an Urban Enterprise Zone and the reduced sales tax rate of 3.3%. The City's sewer system consists of 94 miles of sewer main. Over 90% is combine sewer system. The system also has 16 Combine Sewer Overflows that discharges into the Raritan Bay and the Arthur Kill during rainfall events. Presently, the City is discharging an average of 70 times per year. As per the DEP CSO permit, the City needs to reduce this amount to at least 4 events or capture 85% of the discharge.

Need for Project

To comply with the Clean Water Act and as require under the CSO Permit. The City of Perth Amboy is required to submit under the CSO Permit a LTCP considering the use of various alternatives to eliminate or reduce the amount of overflows into the Raritan Bay and Arthur Kill. The City's sewer system is over 125 years old and has over 1,200 catch basins. Many of these catch basins are made of brick and many others with cinder blocks. In both cases, many of them are dilapidated to the point that replacement is the only option. Bricks and soil from these catch basin fall inside the combine sewer system reducing the carrying capacity of the mains, potential clogging of the sewer main and consequently sewer back ups into residents basements. This also reduces the storage capacity of the mains causing more overflows into the receiving waters.

Project Description

The City of Perth Amboy is required to submit under the CSO Permit a LTCP considering the use of various alternatives to eliminate or reduce the amount of overflows into the Raritan Bay and Arthur Kill. The City's sewer system is over 125 years old and has over 1,200 catch basins. Many of these catch basins are made of brick and many others with cinder blocks. In both cases, many of them are dilapidated to the point that replacement is the only option. Bricks and soil from these catch basin fall inside the combine sewer system reducing the carrying capacity of the mains, potential clogging of the sewer main and consequently sewer back ups into residents basements. This also reduces the storage capacity of the mains causing more overflows into the receiving waters. The catch basins will be replace in kind.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-20	Eligible Project Cost:	\$1,925,000
Rank:	121		
County:	Middlesex	Total State Amount:	\$1,925,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.051309
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.051309

Project Name, Number

Perth Amboy City
S340435-20
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

121

County

Middlesex

Existing Population

51,309

Service Area

The City is 6.0 square miles large. According to the US Census Bureau, in 2020 the estimated population was 55,436; the median household income is \$52,563 and over 80% of the population is Hispanic. Perth Amboy is border by Woodbridge, South Amboy, Sayreville and Staten Island. Most of industries move out and competition from malls outside of the City and NY forced big chain and higher end stores out of Perth Amboy. Small businesses have started to open up with the presence of an Urban Enterprise Zone and the reduced sales tax rate of 3.3%. The City's sewer system consists of 94 miles of sewer main. Over 90% is combine sewer system. The system also has 16 Combine Sewer Overflows that discharges into the Raritan Bay and the Arthur Kill during rainfall events. The City has two interceptors, east and west. The west interceptor carries sewer and storm water during rain events from the north west area of the city. This interceptor runs under a park and very close to multifamily buildings.

Need for Project

To comply with the Clean Water Act and in accordance with the LTCP as required under the City's CSO Permit.

Project Description

This project is to rehabilitate a section of the combine sewer system interceptor. This interceptor is made of bricks and run under some structure and near a multifamily building. The interceptor carries sewer from the north west part of town to the Second Street main Pump Station. Failure of this interceptor can be catastrophic. During rain events, the interceptor runs full and sometime shocks causing floods in some areas. Rehabilitating the interceptor will help with the flow velocity which in turn help with the cleaning of the main. Debris inside the main reduces the carrying capacity of the main, reduces storage capacity which will result in more overflows. The interceptor will be lined with a material that will bring the the structural integrity to or better than the original conditions. This rehabilitation will increase the life of the main to more than 30 years.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-11	Eligible Project Cost:	\$6,459,351
Rank:	122		
County:	Middlesex	Total State Amount:	\$6,459,351

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.050814
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.050814

Project Name, Number

Perth Amboy City
S340435-11
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

122

County

Middlesex

Existing Population

50,814

Service Area

The proposed project is to reduce the flood damages risk and vulnerability and to enhance the resiliency to a future disaster at the Second Street Pump Station located at 2 Second Street, Perth Amboy, New Jersey, Middlesex County. Only the residents of the City of Perth Amboy will benefit from this project.

Need for Project

The proposed improvements will reduce the possibility of flood damages to the pump station and therefore reducing the discharge of raw sewerage into the Raritan Bay.

Project Description

The proposed project will include at a minimum the relocation of offices to a second floor mezzanine replacement of 3 existing pumps with dry pit submersible pumps relocate all essential electrical equipment to a new electrical room on the second floor mezzanine modify the bar screenswet well room to flood protected it from external flood waters and sewer system surcharging relocate boiler system and water heater to second floor mezzanine miscellaneous dry flood proofing of building openings provide new stand by generator with acoustical enclosure to be installed on a new elevated concrete slab and provide heating and ventilation for new electrical room and boiler room and second floor mezzanine.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-16	Eligible Project Cost:	\$1,120,000
Rank:	122		
County:	Middlesex	Total State Amount:	\$1,120,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.050814
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.050814

Project Name, Number

Perth Amboy City
S340435-16
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

122

County

Middlesex

Existing Population

50,814

Service Area

City of Perth Amboy only.

Need for Project

To reduce the impact of the combine sewer system to the community of Perth Amboy.

Project Description

The City of Perth Amboy is pursuing green infrastructure projects in the city to reduce the impact of the combine sewer system to the community. These projects are not to exceed \$1,000,000 for FY 2017.

Anticipated Recipient:	West Milford Municipal Utilities Authority		
Project No.:	S340701-12	Eligible Project Cost:	\$301,823
Rank:	123		
County:	Passaic	Total State Amount:	\$301,823

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	275

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02585
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.02585

Project Name, Number

West Milford Municipal Utilities Authority
S340701-12
Non-Point Source (NPS) Pollution Controls

Priority List Rank

123

County

Passaic

Existing Population

25,850

Service Area

The projects will be located in the Crescent Park, Bald Eagle Village, Olde Milford Estates, Birch Hill and Highview service areas.

Need for Project

The treatment plants and pumping stations at which the emergency power generators will be rehabilitated are no longer reliable. They did not function properly during Superstorm Sandy and have the potential to cause discharges of improperly treated sewage in the event of their failure.

Project Description

(Carryover SFY2015) - The proposed project includes rehabilitation of emergency power generators at the Crescent Park Bald Eagle Village Olde Milford Estates Birch Hill and Highview treatment plants and also at the Braderick Bissett Milford Manor and Morris lift stations.

Anticipated Recipient:	West Milford Municipal Utilities Authority		
Project No.:	S340701-11	Eligible Project Cost:	\$9,189,254
Rank:	123		
County:	Passaic	Total State Amount:	\$9,189,254

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	275

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02585
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.02585

Project Name, Number

West Milford Municipal Utilities Authority
S340701-11
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

123

County

Passaic

Existing Population

25,850

Service Area

West Milford Township

Need for Project

The project is intended to correct deficiencies noted in Administrative Consent Orders being issued by the NJDEP. The treatment plants to be improved discharge either to small streams that are upstream from primary recreation areas and drinking water intakes or to groundwater. The discharge violations currently being experienced impair these water bodies.

Project Description

The proposed project includes replace the Olde Milford STP with new facilities to provide advanced treatment in accordance with its NJPDES permit. Renovate the two disposal fields at the Bald Eagle STP. Rehabilitate rapid media filters at two STPs. Installation of influent grinder at the Highview STP and an odor control system at the Crescent Park STP. Rehabilitate generators at various STPs and pumping stations throughout the town.

Anticipated Recipient:	Verona Township		
Project No.:	S340533-05	Eligible Project Cost:	\$1,140,000
Rank:	124		
County:	Essex	Total State Amount:	\$1,140,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	75

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	200
			State Planning Commission	0
			Population	0.014572
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	775.014572

Project Name, Number

Verona Township
S340533-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

124

County

Essex

Existing Population

14,572

Service Area

Geographical boundaries of the Township of Verona, in the County of Essex, including several connections in neighboring municipalities of Cedar Grove, West Orange, Essex Fells, Caldwell and North Caldwell, NJ.

Need for Project

Primary Clarifier Pumps needed for the proper function of the sewage treatment.

Project Description

Upgrades to the Primary Clarifier Pump Station at the Verona Wastewater Treatment Facility. The work includes the furnishing of all labor, materials and equipment necessary to complete the work including replacement of pumps, motors and motor control panel.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-24	Eligible Project Cost:	\$15,500,000
Rank:	125		
County:	Bergen	Total State Amount:	\$15,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760

Project Name, Number

Hackensack City
S340923-24
Stormwater Management - Gray Infrastructure

Priority List Rank

125

County

Bergen

Existing Population

0

Service Area

The boundary of the Anderson CSO Drainage Area to the Northern City Limits

Need for Project

Addressing potential sanitary sewer I/I and improve stormwater infrastructure

Project Description

City of Hackensack intends to investigate and correct sources of Infiltration and Inflow in the Anderson Drainage Area. This work may include CCTV investigations to map the existing stormwater pipe network in the non-CSO mapped areas, CCTV of local sanitary sewers to evaluate sources of I/I and improve infrastructure as needed.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-23	Eligible Project Cost:	\$1,180,000
Rank:	126		
County:	Bergen	Total State Amount:	\$1,180,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760

Project Name, Number

Hackensack City
S340923-23
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

126

County

Bergen

Existing Population

0

Service Area

West of Railroad Avenue, servicing residential areas North of Carver Park and addressing Court Street CSO - LTCP goals

Need for Project

Addressing CSS surcharging in local areas and mitigating CSO occurrences in the Court Street drainage area.

Project Description

City of Hackensack is intending to install underground storage in Carver Park to facilitate storage, delay and discharge in the vicinity west of Railroad Ave and Court Street CSO drainage area. This project is also subject to \$1M in FFY22 Congressional earmark

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-12	Eligible Project Cost:	\$5,903,680
Rank:	127		
County:	Bergen	Total State Amount:	\$5,903,680

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760.04301

Project Name, Number

Hackensack City
S340923-12
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

127

County

Bergen

Existing Population

43,010

Service Area

The City of Hackensack

Need for Project

This project is phase 2 of a multiphase project for combined sewer sewer separation, which will eventually eliminate sanitary sewer flow into the Hackensack River.

Project Description

Combined sewer separation Phase 2 through the City of Hackensack's redevelopment area.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-13	Eligible Project Cost:	\$14,700,000
Rank:	127		
County:	Bergen	Total State Amount:	\$14,700,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760.04301

Project Name, Number

Hackensack City
S340923-13
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

127

County

Bergen

Existing Population

43,010

Service Area

Sewer Separation in parts of James, Clay and Court Streets

Need for Project

Pursuant to New Jersey Pollutant Discharge Elimination System Combined Sewer Overflow permit requirements the City's Long Term Control Plan must be completed by July 2020. Water quality based need for these projects are to reduce overflow occurrence and mitigate surcharge of CSOs by facilitating sewer separation of sanitary and storm sewers with an ultimate goal of not to exceed four (4) overflows per year.

Project Description

Pursuant to New Jersey Pollutant Discharge Elimination System Combined Sewer Overflow permit requirements the City's Long Term Control Plan (LTCP) must be completed by July 2020. The City is seeking financial assistance for the preparation, creation and implementation of the LTCP / System Characterization Report as well as CSO separation efforts for parts of James, Clay and Court Streets which will be constructed under three construction contracts to replace the existing drainage structures, and design new separated drainage improvements including inlets to increase storage capacity of stormwater, reducing the frequency of flooding and CSO discharging events. These projects incorporate consideration of future sewer separation in the region that will be included in the final conclusions of LTCP.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-14	Eligible Project Cost:	\$6,480,000
Rank:	127		
County:	Bergen	Total State Amount:	\$6,480,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760.04301

Project Name, Number

Hackensack City
S340923-14
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

127

County

Bergen

Existing Population

43,010

Service Area

Sewer Separation Efforts to Support Main Street Redevelopment

Need for Project

Pursuant to New Jersey Pollutant Discharge Elimination System Combined Sewer Overflow permit requirements the City's Long Term Control Plan must be completed by July 2020. Water quality based need for these projects are to reduce overflow occurrence and mitigate surcharge of CSOs by facilitating sewer separation of sanitary and storm sewers with an ultimate goal of not to exceed four (4) overflows per year.

Project Description

Separation of the combined sewers on Main Street to facilitate Redevelopment

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-16	Eligible Project Cost:	\$4,860,000
Rank:	127		
County:	Bergen	Total State Amount:	\$4,860,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760.04301

Project Name, Number

Hackensack City
S340923-16
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

127

County

Bergen

Existing Population

43,010

Service Area

Anderson and Court Street Drainage Areas to the west of Railroad Avenue and south of Passaic Street.

Need for Project

Reduction of Combined Sewer Overflows (CSOs) to the Hackensack River. Reduction of combined sewer surcharge within public rights-of-way and public/private properties.

Project Description

Pursuant to New Jersey Pollutant Discharge Elimination System Combined Sewer Overflow Permit requirements, the City's Long Term Control Plan (LTCP) was submitted on October 1, 2020. Per the implementation schedule detailed in this document, for Year 2022 the anticipated activity is to, "Identify and construct additional localized partial sewer separation projects, if feasible, that are beneficial for the City to undertake." This project will consist of sewer separation efforts, including but not limited to, the design and installation of new separated storm and sanitary sewers along with the rehabilitation of existing sewers. These activities will take place near the border of the City's Anderson and Court Street Drainage Areas in the vicinity of Railroad Avenue. The improvements will provide linear stormwater storage while reducing combined sewer surcharge and overflows. It should be noted, green infrastructure will also be evaluated and implemented where necessary and beneficial.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-18	Eligible Project Cost:	\$7,875,000
Rank:	127		
County:	Bergen	Total State Amount:	\$7,875,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760.04301

Project Name, Number

Hackensack City
S340923-18
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

127

County

Bergen

Existing Population

43,010

Service Area

Court Street Drainage Area.

Need for Project

Reduction of Combined Sewer Overflows (CSOs) to the Hackensack River. Reduction of combined sewer surcharge within public rights-of-way and public/private properties.

Project Description

Pursuant to New Jersey Pollutant Discharge Elimination System Combined Sewer Overflow Permit requirements, the City's Long Term Control Plan (LTCP) was submitted on October 1, 2020. Per the implementation schedule detailed in this document, for Year 2022 the anticipated activity is to, "Identify and construct additional localized partial sewer separation projects, if feasible, that are beneficial for the City to undertake." This project will consist of sewer separation efforts, including but not limited to, the design and installation of new separated storm and sanitary sewers along with the rehabilitation of existing sewers where necessary, and the construction of significant underground stormwater storage facilities to reduce flows to existing sewers. These activities will take place in the Court Street Drainage Area in the vicinity of Hackensack High School. The improvements will provide substantial stormwater storage while reducing combined sewer surcharge and overflows.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-19	Eligible Project Cost:	\$5,130,000
Rank:	127		
County:	Bergen	Total State Amount:	\$5,130,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760.04301

Project Name, Number

Hackensack City
S340923-19
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

127

County

Bergen

Existing Population

43,010

Service Area

Court Street Drainage Area between Main Street and Railroad Avenue.

Need for Project

Reduction of Combined Sewer Overflows (CSOs) to the Hackensack River. Reduction of combined sewer surcharge within public rights-of-way and public/private properties.

Project Description

Pursuant to New Jersey Pollutant Discharge Elimination System Combined Sewer Overflow Permit requirements, the City's Long Term Control Plan (LTCP) was submitted on October 1, 2020. Per the implementation schedule detailed in this document, for Year 2022 the anticipated activity is to, "Identify and construct additional localized partial sewer separation projects, if feasible, that are beneficial for the City to undertake." This project will consist of sewer separation efforts, including but not limited to, the design and installation of new separated storm and sanitary sewers along with the rehabilitation of existing sewers and green infrastructure will also be evaluated and implemented where necessary and feasible. These activities will take place in the Court Street Drainage Area in the area between Main Street and Railroad Avenue. The improvements will provide stormwater storage and conveyance while reducing combined sewer surcharge and overflows.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-17	Eligible Project Cost:	\$7,425,000
Rank:	127		
County:	Bergen	Total State Amount:	\$7,425,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760.04301

Project Name, Number

Hackensack City
S340923-17
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

127

County

Bergen

Existing Population

43,010

Service Area

Court Street Drainage Area in the vicinity of Lodi Street and Green Street.

Need for Project

Reduction of Combined Sewer Overflows (CSOs) to the Hackensack River. Reduction of combined sewer surcharge within public rights-of-way and public/private properties.

Project Description

Pursuant to New Jersey Pollutant Discharge Elimination System Combined Sewer Overflow Permit requirements, the City's Long Term Control Plan (LTCP) was submitted on October 1, 2020. Per the implementation schedule detailed in this document, for Year 2022 the anticipated activity is to, "Identify and construct additional localized partial sewer separation projects, if feasible, that are beneficial for the City to undertake." This project will consist of sewer separation efforts, including but not limited to, the design and installation of new separated storm and sanitary sewers, the rehabilitation of existing sewers where necessary, the connection into and upgrade of an existing pump station and green infrastructure where feasible. These activities will take place at the south of the Court Street Drainage Area near Lodi Street and continue until reaching the Hackensack River. The improvements will provide stormwater conveyance capacity to reduce combined sewer surcharge and overflows.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-21	Eligible Project Cost:	\$11,392,000
Rank:	127		
County:	Bergen	Total State Amount:	\$11,392,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	760.04301

Project Name, Number

Hackensack City
S340923-21
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

127

County

Bergen

Existing Population

43,010

Service Area

Court Street Drainage Area West of NJ Transit Railroad - Clay Street, 1st Street, 2nd Street, 3rd Street, James Street, High Street, and Central Avenue.

Need for Project

Reduction of Combined Sewer Overflows (CSOs) to the Hackensack River. Reduction of combined sewer surcharge within public rights-of-way and public/private properties.

Project Description

Per the implementation schedule in the City of Hackensack's Long Term Control Plan, for Year 2022 the anticipated activity is to, "Identify and construct additional localized partial sewer separation projects, if feasible, that are beneficial for the City to undertake." Due to the significant combined sewer surcharge in the area, it was determined that the most beneficial sewer separation project would be to expand upon the S340923-13 project. This new project will consist of the design and installation of separated storm and sanitary sewers along with the rehabilitation of existing sewers. These improvements will take place in the Court Street Drainage Area within Clay Street, 1st Street, 2nd Street, 3rd Street, James Street, High Street, and Central Avenue. The improvements will provide linear stormwater storage while reducing combined sewer surcharge and overflows. The project's water quality requirements will be met by utilizing a combination of grey and green infrastructure.

Anticipated Recipient:	Millville City		
Project No.:	S340921-09	Eligible Project Cost:	\$6,567,600
Rank:	128		
County:	Cumberland	Total State Amount:	\$6,567,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750

Project Name, Number

Millville City
S340921-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

128

County

Cumberland

Existing Population

0

Service Area

The City of Millville is a community located in the central portion of Cumberland County. The WWTP is the only public owned treatment works within the bounds of the City limits. The City of Millville service area contains all of the area bounded by the official City limits. Of the 44 square miles that make up the City of Millville, approximately 13 square miles are serviced by the wastewater collection system. The collection system consists of approximately 90 miles of sewer mains ranging in size from 8 to 30 inches in diameter and 20 pump stations of varying capacities. The Millville treatment plant is located on an approximate 4 acre portion of Block 546, Lot 36 situated on the eastern side of the Maurice River, approximately 1.3 miles below the New Jersey State Highway Route 49 bridge crossing in the center of this urban area.

Need for Project

The third clarifier was originally designed to address challenges with meeting effluent water quality limits, particularly fecal coliforms. The facility is permitted for a 5 MGD average daily flow and 12.5 MGD peak flow but has struggled to meet permit limits at an average daily flow of 2.5 MGD. This expansion of secondary clarifier capacity will allow the plant to reliably meet its permit requirements at its permitted capacity.

Project Description

The WWTP underwent the Phase II upgrade project in 2017, which included the addition of or improvements to secondary clarification, return activated sludge pumping, ultraviolet disinfection, and plant (utility) water filtration. Prior to this work, the plant struggled to meet permit limits even at flows below the plants permitted capacity, specifically the fecal coliform limit. The addition of a third secondary clarifier was included as part of the 2017 design but was removed from the project prior to construction. This purpose of the current project is to update the 2017 design of the third secondary clarifier and prepare contract documents for construction. The project includes the demolition of an abandoned clarifier foundation and the construction of a new secondary clarifier, a scum pump station, a secondary effluent flow meter vault, process piping, and electrical and instrumentation upgrades.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-22	Eligible Project Cost:	\$526,800
Rank:	129		
County:	Hudson	Total State Amount:	\$526,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.248475
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.248475

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-22
Stormwater Management - Green Infrastructure

Priority List Rank

129

County

Hudson

Existing Population

248,475

Service Area

Urban

Need for Project

To lessen CSO water outflows.

Project Description

Sections of deteriorating sidewalk will be removed and replaced with pervious surfaces that will recharge groundwater. Two existing downspouts will be directed into six pre-cast downspout planter boxes. The planter boxes will be equipped with perforated underdrains that will discharge to approximately 1760 square feet of pervious concrete sidewalk that will intercept treat and filter stormwater runoff from the rooftop. Portions of parking lot will be removed and replaced with permeable surfaces that promote groundwater recharge. Approximately 8540 square feet of porous asphalt parking spaces will be installed to intercept treat and filter stormwater runoff from the parking lot. Two rain gardens totaling 480 square feet will be installed in front of the building to capture stormwater runoff from the adjacent parking lot. Additionally three rain gardens totaling 1200 square feet will be installed along New Jersey 440 to intercept treat and filter stormwater runoff from a portion of the roadway.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-08	Eligible Project Cost:	\$1,640,997
Rank:	130		
County:	Atlantic	Total State Amount:	\$1,640,997

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.163667
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.163667

Project Name, Number

Atlantic County Utilities Authority
S340809-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

130

County

Atlantic

Existing Population

163,667

Service Area

The municipalities of Absecon Atlantic City Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point and Ventnor.

Need for Project

Improvements to the STP are needed to ensure operational reliability and component integrity. Certain process equipment must be replaced or improved. The existing discharge to the Atlantic Ocean has the potential to adversely impact shellfish and recreational uses.

Project Description

The project involves (1) upgrade of the existing sludge incinerator air pollution control system (2) replacement of the three return activated sludge (RAS) screw pumps (3) replacement of wastewater treatment plant scum concentrator (4) installation of five primary clarifier covers with odor control system (5) replacement and relocation of the plant washdown pumps (6) installation of two drywells and four pumps to accommodate the scrubber supply and drainage system and (7) ultraviolet effluent treatment.

Anticipated Recipient:	Cumberland County Utilities Authority		
Project No.:	S340550-07	Eligible Project Cost:	\$1,054,062
Rank:	131		
County:	Cumberland	Total State Amount:	\$1,054,062

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	25
			Population	0.156898
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.156898

Project Name, Number

Cumberland County Utilities Authority
S340550-07
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

131

County

Cumberland

Existing Population

156,898

Service Area

Bridgeton, portions of Fairfield, Upper Deerfield and Hopewell

Need for Project

Pump Station Replacement - Reduce or eliminate the risk of overflow and/or bypass. Water Treatment Plant - Maintain current levels of treatment

Project Description

The proposed project includes improvements to treatment plant including energy efficient equipment and processes

Anticipated Recipient:	Somerset Raritan Valley Sewer Authority		
Project No.:	S340801-09	Eligible Project Cost:	\$6,000,000
Rank:	132		
County:	Somerset	Total State Amount:	\$6,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.149063
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.149063

Project Name, Number

Somerset Raritan Valley Sewer Authority
S340801-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

132

County

Somerset

Existing Population

149,063

Service Area

Branchburg Township, Bridgewater Township, Hillsborough Township, Manville Borough, Raritan Borough, Somerville Borough, Warren Township and portions of Greenbrook via Warren.

Need for Project

These treatment plant improvements are necessary to replace aging equipment and infrastructure for the continued uninterrupted operation of the Somerset Raritan Valley Sewerage Authority's (SRVSA) regional wastewater treatment plant. Interruptions to wastewater treatment plant operations could potentially result in discharge of partially- or untreated wastewater that would negatively impact surface water quality. These treatment plant improvements will help to minimize such treatment plant interruptions and aide in treatment plant operations that will be beneficial to maintaining water quality of the surrounding water bodies, including the Raritan River.

Project Description

Description: This project includes the planning, design and construction of various treatment plant rehabilitation improvements at the Somerset Raritan Valley Sewerage Authority's (SRVSA's) regional wastewater treatment plant located in Bridgewater, Somerset County, New Jersey. These will include the following: 1. Replacement of an existing flat roof that has reached the end of its useful life with a new pitched roof structure on the Headworks Building. 2. Replacement of two existing grit collection systems in the Headworks Building that have reached the end of their useful life with two new grit collection systems. 3. Rehabilitation of existing plant-wide electrical systems, including motor control centers, conduits and conductors, as well as indoor and outdoor facility lighting that have reached the end of their useful life with new electrical systems. 4. Remediation of asbestos containing materials in Building 600 and Building 603

Anticipated Recipient:	Somerset Raritan Valley Sewer Authority		
Project No.:	S340801-07	Eligible Project Cost:	\$14,834,451
Rank:	133		
County:	Somerset	Total State Amount:	\$14,834,451

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.117
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.117

Project Name, Number

Somerset Raritan Valley Sewer Authority
S340801-07
Sewage Treatment Plant (STP) - New

Priority List Rank

133

County

Somerset

Existing Population

117,000

Service Area

The SRVSA provides service to the Township of Bridgewater, Township of Branchburg, the Township of Hillsborough, the Borough of Manville, the Borough of Raritan, the Borough of Somerville (Somerville), the Township of Warren, and portions of the Township of Green Brook. Combined, all municipalities contribute to a service area of over 67 square miles.

Need for Project

In the event of a major storm, the Somerset Raritan Valley Sewerage Authority's (SRVSA) interceptor system becomes surcharged due to excessive infiltration/inflow, also known as I/I, from its member municipalities' sewer collection systems. Given these conditions, wastewater from the Borough of Somerville escapes from its sanitary sewer system as an overflow. Preliminary analysis estimates prepared by SRVSA's engineers indicate that overflows are occurring during these excessive wet weather events upwards of several times each year.

Project Description

This project includes the design and construction of a treatment facility to capture and treat sanitary sewer overflows and safely discharge the treated water into the Raritan River. The proposed Storm Control Treatment Facility (SCTF) will eliminate discharge of raw sewage at its source properly treat the overflows and relieve wet weather flow to the SRVSAs plant in a cost-effective manner. The SCTF will generally consist of coarse and fine screening clarification filtration and disinfection.

Anticipated Recipient:	Rockaway Valley Regional Sewer Authority		
Project No.:	S340821-04	Eligible Project Cost:	\$9,782,685
Rank:	134		
County:	Morris	Total State Amount:	\$9,782,685

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	250

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.093
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.093

Project Name, Number

Rockaway Valley Regional Sewer Authority
S340821-04
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

134

County

Morris

Existing Population

93,000

Service Area

Boonton Town Boonton Township Denville Dover Jefferson (48) Kinnelon (32) Mine Hill (65) Randolph (78) Rockaway
Borough Rockaway Township Roxbury Victory Gardens Wharton

Need for Project

Rockaway Valley Regional Sewerage Authority is proposing improvements to its treatment facility to ensure continued compliance with the current NJPDES effluent parameter for CBOD as flows increase to the current design flow. The project will also provide advanced phosphorous reduction capability as well as significantly lowering nitrate levels in Rockaway River.

Project Description

The proposed project includes the construction of advanced wastewater treatment facilities at the existing RVRSA treatment plant. The new facilities will consist of chemical addition equipment process reactors and advanced solidsliquid separation treatment facilities.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-39	Eligible Project Cost:	\$2,400,000
Rank:	135		
County:	Camden	Total State Amount:	\$2,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650

Project Name, Number

Camden County Municipal Utilities Authority
S340640-39
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

135

County

Camden

Existing Population

0

Service Area

Waterfront South is an urban residential and industrial neighborhood in southern Camden City. It is a designated Minority (97%) and Low Income (48.5%) Overburdened Community of approximately 177 acres, adjacent to heavy industry, trucking centers, an incineration facility, a natural gas power generation plant, and the regional sewer treatment facility.

Need for Project

Waterfront South is part of the Camden and Gloucester City combined sewer system. It has aging and undersized combined sewer infrastructure and regularly experiences severe street flooding. The green infrastructure proposed will reduce the amount of stormwater entering the system, thus reducing the frequency and volume of combined sewage overflows.

Project Description

Construction of permeable pavement, tree pits, rain gardens, and downspout planters in the financially distressed Waterfront South neighborhood of Camden New Jersey, as well as maintenance equipment to ensure the long-term functionality of the permeable pavement, in order to reduce street flooding and combined sewer overflows.

Anticipated Recipient:	Bayonne City		
Project No.:	S340399-34	Eligible Project Cost:	\$2,878,810
Rank:	136		
County:	Hudson	Total State Amount:	\$2,878,810

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750

Project Name, Number

Bayonne City
S340399-34
Flood Resiliency

Priority List Rank

136

County

Hudson

Existing Population

0

Service Area

The Project will take place in the City of Bayonne, which is located in Hudson County, New Jersey. Residents of 59 homes in the County Village neighborhood of Bayonne who are reliant on service from the 63rd St. Pump Station will directly benefit from the Project.

Need for Project

The Project will reduce to loss of service due to a power outage thereby reducing the risk of backups in homes and roads in the Pump Station Service Area.

Project Description

The lack of a permanent backup generator and much needed upgrades to City Line (63rd Street) Pump Station has unfortunately, due to extraordinary circumstances, been the cause of damaging backups to local residences. The 63rd Street Pump Station relies solely on mains electrical power to control flood water and sanitary flows emanating from the Country Village area of Bayonne which consists of 59 residential units of single and two-family homes. The 63rd Street Flood Resiliency Project consists of, but is not limited to, the procurement, installation, start-up, and testing of a 400 KW diesel emergency generator. The project also includes related electrical work and instrumentation for monitoring of the generator and some improvements to the pump station building. The 400 KW generator and electrical equipment will be elevated above the level of the 500-year floodplain elevation.

Anticipated Recipient:	Bayonne City		
Project No.:	S340399-33	Eligible Project Cost:	\$5,477,808
Rank:	136		
County:	Hudson	Total State Amount:	\$5,477,808

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750

Project Name, Number

Bayonne City
S340399-33
Flood Resiliency

Priority List Rank

136

County

Hudson

Existing Population

0

Service Area

Cottage Street and the surrounding area.

Need for Project

Sanitary sewer and stormwater runoff for the area

Project Description

The project consists of storm water management improvements, including an underground basin, to provide a reduction in the rate of run-off for storm events in the vicinity of Cottage Street Park, and along Hobart Avenue, Evergreen Street and Cottage Street. The project will reduce the flooding problems in the area, and ease the strain on the combined sanitary sewer system. The project also replaces the existing undersized storm sewer in the area, and rehabilitates the existing along 5th Street.

Anticipated Recipient:	Neptune Township Sewerage Authority		
Project No.:	S340410-05	Eligible Project Cost:	\$10,684,529
Rank:	137		
County:	Monmouth	Total State Amount:	\$10,684,529

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.034727
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.034727

Project Name, Number

Neptune Township Sewerage Authority
S340410-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

137

County

Monmouth

Existing Population

34,727

Service Area

Neptune Township Avon-By-The-Sea Borough Bradley Beach Borough Ocean Grove Camp Meeting Association

Need for Project

The Authoritys treatment plant has struggled to meet the permit limitatoin for the toxicity of its discharge.

Project Description

The proposed project includes installation of a BIOFOR-N biological aeration system to provide tertiary for the Authoritys effluent.

Anticipated Recipient:	Evesham Municipal Utilities Authority		
Project No.:	S340463-05	Eligible Project Cost:	\$7,132,162
Rank:	138		
County:	Burlington	Total State Amount:	\$7,132,162

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.02867
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.02867

Project Name, Number

Evesham Municipal Utilities Authority
S340463-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

138

County

Burlington

Existing Population

28,670

Service Area

Evesham Township (Woodstream)

Need for Project

The South Branch of the Pennsauken Creek is classified as FW2-NT nontrout waters with industrial water use. The existing water quality is violated for fecal coliform and toxics with marginal violation of dissolved oxygen. The effluent from the existing wastewater treatment facilities have exceeded the assimilative capacity of the stream and the facilities do not afford the degree of treatment to safely accommodate the current and future population within the Project Area. The following is the existing inventory of the wastewater facilities Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Woodstream (NJ0024040) 1.25 0.91 96.8 10.9 99.1 3.3

Project Description

This project is to provide a cost effective regional sewerage system for the Southwest Branch Rancocas Creek drainage basin. Implementation of the project will accomplish the attainment of water quality in area streams the prevention of health hazards and the protection of the environment. Presently the facility planning effort is evaluating the various alternatives which will accommodate the required levels of treatment necessary to alleviate the pollution problem. The alternatives which can be implemented are land disposal discharge to the confluence of the Southwest Branch or discharge at the present location. The ultimate sludge disposal will be incorporated into the on-going countywide sludge and septage management plan recommendations.

Anticipated Recipient:	Millville City		
Project No.:	S340921-07	Eligible Project Cost:	\$10,491,204
Rank:	139		
County:	Cumberland	Total State Amount:	\$10,491,204

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	25
			Population	0.0284
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.0284

Project Name, Number

Millville City
S340921-07
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

139

County

Cumberland

Existing Population

28,400

Service Area

The City of Millville is a community located in the central portion of Cumberland County. The WWTP is the only public owned treatment works within the bounds of the City limits. The City of Millville service area contains all of the area bounded by the official City limits. Of the 44 square miles that make up the City of Millville, approximately 13 square miles are serviced by the wastewater collection system. The collection system consists of approximately 90 miles of sewer mains ranging in size from 8 to 30 inches in diameter and 20 pump stations of varying capacities. The Millville treatment plant is located on an approximate 4 acre portion of Block 546, Lot 36 situated on the eastern side of the Maurice River, approximately 1.3 miles below the New Jersey State Highway Route 49 bridge crossing in the center of this urban area.

Need for Project

Upgrade existing clarifiers - updraft of the sludge blanket due to density currents coupled with poor settling sludge quality
Third secondary clarifier - to complete upgrades to the ex. clarifiers, and comply with discharge requirements. RAS Pumps - pumps oversized RAS Piping - mods for addtl flexibility RAS Chlorination - reduce frothing which causes slippery foam. Walkway from Splitter Box to Aeration Tank - Allow staff to move btwn locations Auto Cleaned Strainer - ex. strainer clogs overnight causing pump failure Rotary Presses - ex. presses produce solids content well below what is desired by disposal outlets. DumpsterVeyor - staff manually distributes sludge in dumpsters. Sludge Process Building - roof leaks, masonry cracked, reduce energy costs Foam Skimmer - frothing in aeration tanks UV Disinfection - old technology and is failing resulting in fecal coliform violations Check valves on Odor Control - air in ductwork reverses from the building to Odor control

Project Description

(Carryover SFY2015) - Upgrade existing clarifiers - install density current baffles seal cracks in launders third secondary clarifier - construct addtl clarifier RAS Pumps - install smaller pumps RAS Piping - Modify ex. RAS piping RAS Chlorination System - Install new sodium hypochlorite system Walkway from Splitter Box to Aeration Tank - construct walkway Auto Cleaned Strainer for Utility Water System - install new strainer Rotary Presses - replace with rotary presses DumpsterVeyor - install track-mounted container Sludge Process Building - new roof repair masonry consolidate sludge rooms Foam Skimmer - Install surface skimmer system UV Disinfection System - install new UV system and inlet chamber Check Valve on Odor Control System - install new check valve.

Anticipated Recipient:	Ship Bottom Borough		
Project No.:	S340311-06	Eligible Project Cost:	\$2,697,022
Rank:	140		
County:	Ocean	Total State Amount:	\$2,697,022

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	750

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750

Project Name, Number

Ship Bottom Borough
S340311-06
Sanitary Sewer System Rehabilitation

Priority List Rank

140

County

Ocean

Existing Population

0

Service Area

West 10th Street, East 25th Street, West 27th Street, Bay Terrace

Need for Project

The existing sewer main piping is deteriorating and the increase in development since the installation of the existing sewer system has created higher demand on the Borough of Ship Bottom and therefore the need for sewer main upgrades and replacement.

Project Description

Remove and replace approximately: 2,700 LF of existing sanitary sewer pipe with 8-inch PVC SDR 26 sanitary sewer pipe, 2,800 LF of lateral wyes and connect to existing lateral, 13 sanitary sewer manholes, 4,115 SY of initial Municipal/County pavement restoration, 6,170 SY of Final Municipal/County pavement restoration and all required fittings, dewatering, restriping, traffic control and landscaping.

Anticipated Recipient:	Edgewater Municipal Utilities Authority		
Project No.:	S340446-09	Eligible Project Cost:	\$2,451,173
Rank:	141		
County:	Bergen	Total State Amount:	\$2,451,173

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.01
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.01

Project Name, Number

Edgewater Municipal Utilities Authority
S340446-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

141

County

Bergen

Existing Population

10,000

Service Area

Edgewater Borough the majority of Cliffside Park and portions of Fort Lee

Need for Project

The proposed project will serve a dual purpose. The project will improve the overall quality of the Authoritys effluent and also improve the method by which the effluent is discharged into the Hudson River.

Project Description

The proposed project includes installation of an automated filtering system to remove particles 20 microns or larger and an extension of the treatment facilities outfall pipe further into the Hudson River to provide an adequate mixing zone.

Anticipated Recipient:	Delaware Township Municipal Utilities Authority		
Project No.:	S340917-01	Eligible Project Cost:	\$3,866,213
Rank:	142		
County:	Hunterdon	Total State Amount:	\$3,866,213

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	100

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	150
			State Planning Commission	0
			Population	0.00398
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	750.00398

Project Name, Number

Delaware Township Municipal Utilities Authority
S340917-01
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

142

County

Hunterdon

Existing Population

3,980

Service Area

Seargentsville (including light business district)

Need for Project

Based on NJPDES Permit (NJ0027561) issued December 30 2005 with an effective date of March 1 2006. Current plant flow 0.045 MGD with Design Flow of 0.065MGD. Project is needed to meet new effluent limits imposed by permit (Deadline for meeting limits - February 2011). In particular new effluent limits for phosphorus (Existing limit - 1.0 mg/liter Proposed Limit - 0.5 mg/liter) copper (No existing limit - Proposed 14.4 micrograms/liter) and bromodichloromethane (No Existing Limit - Proposed 1.1 micrograms/liter). Current plant is not capable of meeting proposed limits. Permit limits are currently being adjudicated through the formal appeals process. Settlement discussions with NJDEP are on going with a reasonable expectation for a settlement agreement. Deadline for compliance is likely to be extended beyond February 2011. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mg/l mg/l Delaware Township MUA (Secondary) (NJ0020290) .027 Not Avail-able 93 13 87.3 16.9

Project Description

Upgrade of existing Wastewater Treatment facility to meet new NJPDES permit limits. Project is located in Delaware Township Hunterdon County in the Village of Sergeantsville. The facility currently serves the Village Residences an Elementary & Middle School (K- 8th) and a small commercial center. Stream discharge is to Rose Creek (tributary to Wickecheoke Creek).

Anticipated Recipient:	Delran Township		
Project No.:	S340794-08	Eligible Project Cost:	\$1,874,782
Rank:	143		
County:	Burlington	Total State Amount:	\$1,874,782

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.016896
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	740.016896

Project Name, Number

Delran Township
S340794-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

143

County

Burlington

Existing Population

16,896

Service Area

The Township of Delran wastewater system serves all of the Township as well as approximately 10 users in Moorestown Township.

Need for Project

Sand Filter Improvements- The Township's Wastewater Treatment Plant includes an existing traveling bridge sand filter installed in 1994 as part of a plant upgrading. The plant staff has indicated that the existing unit is hydraulically inefficient and its rehabilitation or replacement has been identified as a priority project in the Township Sewer Utility Capital Improvement Program. Retrofitting the existing filter unit with similar technology will be considered as will replacement of the unit with a different technology. This improvement will not increase the capacity of the wastewater treatment plant. Fifth Street Pump Station Improvements- An evaluation of the Fifth Street Pump Station found it to be in need of varying degrees of improvement and it has been identified as a priority project in the Township Sewer Utility Capital Improvement Program. These improvements will not increase the capacity of the pump station.

Project Description

The proposed project will involve the improvements to the sand filter at the Townships existing Wastewater Treatment Plant.

Anticipated Recipient:	Delran Township		
Project No.:	S340794-11	Eligible Project Cost:	\$2,003,000
Rank:	143		
County:	Burlington	Total State Amount:	\$2,003,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	225

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.016896
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	740.016896

Project Name, Number

Delran Township
S340794-11
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

143

County

Burlington

Existing Population

16,896

Service Area

Township of Delran

Need for Project

The proposed plant improvements will enhance plant reliability and efficiency. Additionally, the project will reduce maintenance costs and decrease the likelihood of failures.

Project Description

The proposed project will consist of improvements to the Township of Delran's Wastewater Treatment Plant. These include upgrades to the plant service water system including new feed pumps, a service water storage tank, booster pumps and associated piping and electrical work. In addition, the improvements include replacement of existing over sized aeration blowers with new high efficiency turbo blowers and aeration operational controls.

Anticipated Recipient:	Newark (JMEUC) City		
Project No.:	S340686-14g	Eligible Project Cost:	\$2,039,286
Rank:	144		
County:	Union	Total State Amount:	\$2,039,286

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Newark (JMEUC) City
S340686-14g
Flood Resiliency

Priority List Rank

144

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	Newark (JMEUC) City		
Project No.:	S340686-15g	Eligible Project Cost:	\$787,662
Rank:	144		
County:	Union	Total State Amount:	\$787,662

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Newark (JMEUC) City
S340686-15g
Flood Resiliency

Priority List Rank

144

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	Elizabeth (JMEUC) City		
Project No.:	S340686-14b	Eligible Project Cost:	\$9,775,219
Rank:	145		
County:	Union	Total State Amount:	\$9,775,219

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number
Elizabeth (JMEUC) City
S340686-14b
Flood Resiliency

Priority List Rank

145

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	Elizabeth (JMEUC) City		
Project No.:	S340686-15b	Eligible Project Cost:	\$3,454,213
Rank:	145		
County:	Union	Total State Amount:	\$3,454,213

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number
Elizabeth (JMEUC) City
S340686-15b
Flood Resiliency

Priority List Rank

145

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	Mercer County Improvement Authority		
Project No.:	S340004-01	Eligible Project Cost:	\$38,312,400
Rank:	146		
County:	Mercer	Total State Amount:	\$38,312,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Mercer County Improvement Authority
S340004-01
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

146

County

Mercer

Existing Population

0

Service Area

City of Trenton

Need for Project

Summary: post treatment, anaerobic digestion, filtration, dechlorination, pfas study Anaerobic Treatment (secondary treatment) Anaerobic processes work without oxygen to convert organic contaminants to biofuel gas. This process works without any form of oxygen and will occur in refurbished tanks as anaerobic bacteria break down organic waste. The anaerobic process uses less energy than the aerobic process because it does not require equipment to pump oxygen into the wastewater. Anaerobic water treatment produces biogas byproducts such as water vapor, carbon dioxide and methane. Wastewater treatment plants often reuse the resulting methane to reduce energy costs. Anaerobic treatment is ideal for plants that treat water containing concentrated amounts of biodegradable materials such as food waste, animal excrement or municipal waste. Filtration- post liquid and mechanical filtration is used to improve effluent water quality. Project includes PFAS study

Project Description

The project will utilize Danish technology and engineering to refurbish and redesign four under/ unutilized digester tanks at the Trenton Sewer Utility converting them to a system of anaerobic digesters that processes sewage sludge and source separated food waste to reduce carbon emissions, improve water quality and capture otherwise wasted energy.

Anticipated Recipient:	East Orange (JMEUC) City		
Project No.:	S340686-14a	Eligible Project Cost:	\$911,347
Rank:	147		
County:	Union	Total State Amount:	\$911,347

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

East Orange (JMEUC) City
S340686-14a
Flood Resiliency

Priority List Rank

147

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	East Orange (JMEUC) City		
Project No.:	S340686-15a	Eligible Project Cost:	\$382,453
Rank:	147		
County:	Union	Total State Amount:	\$382,453

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

East Orange (JMEUC) City
S340686-15a
Flood Resiliency

Priority List Rank

147

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	Irvington (JMEUC) Township		
Project No.:	S340686-14d	Eligible Project Cost:	\$3,402,287
Rank:	148		
County:	Union	Total State Amount:	\$3,402,287

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Irvington (JMEUC) Township
S340686-14d
Flood Resiliency

Priority List Rank

148

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-37	Eligible Project Cost:	\$107,091,640
Rank:	149		
County:	Essex	Total State Amount:	\$107,091,640

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.535586
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.535586

Project Name, Number

Passaic Valley Sewerage Commission
S340689-37
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

149

County

Essex

Existing Population

1,535,586

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

PVSC is making improvements to its Headworks Grit and Screenings Facility which require an electrical upgrade to support. Additionally, the substation has exceeded its useful life and is in need of replacement. The substation is required to maintain operation of the treatment plant.

Project Description

The project includes construction of a new Substation M adjacent to the area occupied by the Grit and Screenings and the Incinerator Buildings at the east end of the grit channels. The project will also include the relocation of PVSC's Emergency Generator, new duct bank and manhole system to augment and replace the existing Substation M power supply and distribution system. To accommodate the new substation the existing access roads will be removed or relocated and new parking areas will also be constructed. This project also includes Headworks Reconstruction (increased scope from 689-47) including construction of a new Grit and Screenings Building, reconstruction of the grit sumps, installation of grit pumps, cyclone degritters, screw type classifiers, conveyors, screenings compactors and expansion of the existing bar screens and improvements to all electrical, HVAC and auxiliary equipment. The improvements also include a new grit and screenings unloading stations.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-47	Eligible Project Cost:	\$3,668,234
Rank:	149		
County:	Essex	Total State Amount:	\$3,668,234

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.535586
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.535586

Project Name, Number

Passaic Valley Sewerage Commission
S340689-47
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

149

County

Essex

Existing Population

1,535,586

Service Area

PVSC serves 48 municipalities in parts of Bergen, Hudson, Essex, Passaic and Union Counties.

Need for Project

The project is to reconstruct PVSC's preliminary treatment processes to continue to maintain its ability to remove debris and grit from the wastewater flow. It is also one component of the PVSC's treatment plant improvements to increase its ability to treat wet weather flows to reduce CSOs. This project will also raise all equipment to higher elevations, reducing the risk of flood damage.

Project Description

This Headworks Reconstruction Project includes, but is not limited to, construction of a new Grit and Screenings Building, including the reconstruction of the grit sumps, installation of grit pumps, cyclone degritters, screw type classifiers, conveyors, screenings compactors and expansion of the existing bar screens. The project also includes improvements to all electrical, hvac and auxiliary equipment. The improvements also includes a new grit and screenings unloading stations.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-48	Eligible Project Cost:	\$900,410
Rank:	149		
County:	Essex	Total State Amount:	\$900,410

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.535586
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.535586

Project Name, Number

Passaic Valley Sewerage Commission
S340689-48
Equipment Purchase (Clean Water)

Priority List Rank

149

County

Essex

Existing Population

1,535,586

Service Area

PVSC serves 48 municipalities in portions of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

PVSC owns and operates a 330 MGD wastewater treatment plant, two pump stations and approximately 22 miles of intercepting sewers. The crane is being procured for use in maintaining the operation of the PVSC owned treatment plant and collection system.

Project Description

Crane procurement for use by PVSC to maintain its treatment plant and collection system operations.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-58	Eligible Project Cost:	\$79,066,476
Rank:	149		
County:	Essex	Total State Amount:	\$79,066,476

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.535586
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.535586

Project Name, Number

Passaic Valley Sewerage Commission
S340689-58
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

149

County

Essex

Existing Population

1,535,586

Service Area

PVSC serves 48 municipalities in portions of Bergen, Essex, Hudson, Passaic and Union Counties

Need for Project

The project will ensure reliable operations of the wastewater treatment facilities by replacing equipment that has reached the end of its useful life and would be overloaded when the Standby Power Generation Facility is operated in parallel with the utility power.. This project will ensure continuous wastewater treatment plant operations during storm events by providing reliable power distribution to both the wastewater treatment processes.

Project Description

In the wake of Superstorm Sandy, many of Passaic Valley Sewerage Commission's (PVSC's) facilities suffered extensive damage due to flood waters that submerged much of the plant. In response, PVSC is undertaking a multifaceted program to protect the facility against major flooding events up to a 100-year storm. A short circuit, load flow and motor starting analysis report completed in 2019 revealed multiple electric switchgear would exceed their device capabilities upon completion of the Standby Power Generation Facility (SPGF) when the SPGF is operated in parallel with the electric power utility: The Advanced Electrical II (AE II) project will replace the switchgear with new intelligent switchgear and also replace other impacted electrical equipment. The project will be divided into two contracts. An equipment procurement contract and a construction contract.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-44	Eligible Project Cost:	\$852,605
Rank:	150		
County:	Bergen	Total State Amount:	\$852,605

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.513259
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.513259

Project Name, Number

Passaic Valley Sewerage Commission
S340689-44
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

150

County

Bergen

Existing Population

1,513,259

Service Area

PVSC serves 48 municipalities in portions of Bergen, Hudson, Essex, Passaic and Union counties.

Need for Project

The Wallington Pump Station is an integral part of the PVSC collection and conveyance system to the treatment plant. The pump station requires upgrades to continue reliable operation.

Project Description

The purpose of this project is modernize the Wallington Pump Station so that the pumping station is more reliable, safer and less costly to operate and maintain. This project consists of rehabilitation and improvements to PVSC's Wallington Pump Station, including but not necessarily limited to, mechanical, structural, electrical and security improvements including updates to the pumps, wet well improvements, control system upgrades, building improvements and emergency generator relocation.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-52	Eligible Project Cost:	\$66,477,527
Rank:	151		
County:	Essex	Total State Amount:	\$66,477,527

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.509654
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.509654

Project Name, Number

Passaic Valley Sewerage Commission
S340689-52
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

151

County

Essex

Existing Population

1,509,654

Service Area

PVSC Serves 48 municipalities in parts of Bergen, Essex, Hudson Passaic and Union counties

Need for Project

The project will ensure reliable operations of the wastewater treatment facilities by replacing equipment that has reached the end of its useful life and also provided new feeders from both the utility power (PSE&G) and the Standby Power Generation Facility. This project will ensure continuous wastewater treatment plant operations during storm events by providing reliable power distribution to both the wastewater treatment processes and the Stormwater Pumping Stations.

Project Description

Improvements and Upgrades to the Electrical Switchgear Equipment and Power Distribution around the Wastewater Treatment Facility. This project is part of a multi-faceted flood resiliency program that is being implemented to protect the facility against major flooding. The electrical system will be designed to support the existing wastewater treatment processes and the new stormwater pumping stations that are part of the flood resiliency program. The power sources that will be distributed will be both the PSE&G Utility Service and the Standby Power Plant. The Standby Power Plant which is also part of the flood resiliency program will be utilized when the utility service is disrupted.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-53	Eligible Project Cost:	\$16,843,200
Rank:	151		
County:	Essex	Total State Amount:	\$16,843,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.509654
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.509654

Project Name, Number

Passaic Valley Sewerage Commission
S340689-53
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

151

County

Essex

Existing Population

1,509,654

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic, and Union counties

Need for Project

PVSC utilizes an in-plant Supervisory Control and Data Acquisition (SCADA) system comprised of Programmable Logic Controllers (PLCs), Human Machine Interface (HMI) components and associated communications network infrastructure. Parts of the in-plant SCADA system are nearing the end of their useful lifecycle. Other parts of the SCADA system were damaged during Super-storm Sandy and may not have been fully repaired or replaced. In addition, institutional SCADA knowledge has been lost over time. PVSC developed a comprehensive SCADA Master Plan to guide them toward achieving their operational vision and goals through leveraging the use of SCADA and related systems. The new SCADA system will ensure that PVSC continues to reliably treat wastewater efficiently and continue to meet the requirements of their NJPDES Permit.

Project Description

The project is a plantwide SCADA Improvements project. The work involves replacing existing control equipment that has reached the end of its useful life. The project will provide a more efficient and reliable control system to monitor and control the wastewater treatment processes. It will be divided into multiple contracts that will be bid at separate times.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-55	Eligible Project Cost:	\$9,288,380
Rank:	151		
County:	Essex	Total State Amount:	\$9,288,380

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.509654
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.509654

Project Name, Number

Passaic Valley Sewerage Commission
S340689-55
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

151

County

Essex

Existing Population

1,509,654

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union counties

Need for Project

The Passaic Valley Sewerage Commission wastewater treatment facility reliably treats wastewater from approximately 1.5 million people, 200 significant industrial users (SIU) and 5,000 commercial users. The wastewater processes are interconnected by process piping. This piping is critical to reliable treatment plant operations and the ability to meet the facilities NJPDES Permit. The process piping is reaching the end of its useful life and in order to be able to provide continuous wastewater treatment, the piping needs to be evaluated and either be rehabilitated or replaced.

Project Description

The Passaic Valley Sewerage Commission has a series of Utility Tunnels that connect the various process areas and houses much of the process piping to interconnect the unit processes. The piping was installed and placed into service circa 1980. The piping varies in size and materials of construction including various lining systems. Although well maintained, the piping was evaluated via ultrasonic testing which identified potential issues due to normal "wear and tear". The project will further evaluate the condition of the piping and provide recommendations to rehabilitate or replace the lines. Design documents will be prepared based on the recommendations. A contractor will be engaged via the public bidding process and the lines will be rehabilitated. Also as part of the project, the pipe couplings that have experienced corrosion will be replaced.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-56	Eligible Project Cost:	\$5,940,000
Rank:	151		
County:	Essex	Total State Amount:	\$5,940,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.509654
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.509654

Project Name, Number

Passaic Valley Sewerage Commission
S340689-56
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

151

County

Essex

Existing Population

1,509,654

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties

Need for Project

The Passaic Valley Sewerage Commission wastewater treatment facility reliably treats wastewater from approximately 1.5 million people, 200 significant industrial users (SIU) and 5,000 commercial users. The Oxygenation Tanks are critical part of the biological wastewater treatment process and reliable treatment plant operations is necessary for PVSC to meet the facilities NJPDES Permit. The concrete tanks and joints are in need of evaluation and repair. The process equipment, valves and piping have reached the end of their useful life and in need of replacement. In addition the mixers are inefficient and it is believed that large amounts of grit is accumulating in the tanks which takes away useable volume in the tanks which can cause an increase in the demand for oxygen.

Project Description

PVSC's Oxygenation Tanks Facility was constructed in 1980, with upgrades and improvements in 2007 and 2012, and consists of 12 concrete tanks with 4 stages each. Each stage is 58 feet square with an average side water depth of 29.94 feet with a total volume of 3.01 million gallons per tank. Flow from the Oxygenation Tanks Influent Conduit enters the tank in the center of the A Stage, flow follows a zig zag pattern passing through to stages B, C and D via a 10 ft. wide by 11 ft. tall opening between each stage. The work included in this project consists of an assessment and rehabilitation of the concrete, expansion joints, influent oxygen feed valves, vent valves, mixing system and the instrumentation and controls system at the existing Oxygenation Tanks Facility. The existing mixers a draw a large amount of electricity. More energy efficient mixers will be evaluated.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-61	Eligible Project Cost:	\$16,437,304
Rank:	152		
County:	Essex	Total State Amount:	\$16,437,304

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
Subtotal		25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
Subtotal				50
State Planning Commission				50
Population				1.508873
BDA Points				0
Transit Villages				0
TOTAL POINTS				726.508873

Project Name, Number

Passaic Valley Sewerage Commission
S340689-61
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

152

County

Essex

Existing Population

1,508,873

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union counties.

Need for Project

PVSC utilizes an in-plant Supervisory Control and Data Acquisition (SCADA) system comprised of Programmable Logic Controllers (PLCs), Human Machine Interface (HMI) components and associated communications network infrastructure. Parts of the in-plant SCADA system are nearing the end of their useful lifecycle. Other parts of the SCADA system were damaged during Super-storm Sandy and may not have been fully repaired or replaced. In addition, institutional SCADA knowledge has been lost over time. PVSC developed a comprehensive SCADA Master Plan to guide them toward achieving their operational vision and goals through leveraging the use of SCADA and related systems. The new SCADA system will ensure that PVSC continues to reliably treat wastewater efficiently and continue to meet the requirements of their NJPDES Permit. This work is being instituted in 3 phases. This is the second of the three phases. The first phase is being completed under Project Number S340689-53

Project Description

The project is a SCADA Improvements Project to the Wet Train and Line Operations. It is part of a Plantwide SCADA Improvements project that is being done in 3 phases. This is the second phase. The project will provide a more efficient and reliable control system to monitor and control the line operations and treatment processes.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-62	Eligible Project Cost:	\$23,808,800
Rank:	152		
County:	Essex	Total State Amount:	\$23,808,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.508873
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.508873

Project Name, Number

Passaic Valley Sewerage Commission
S340689-62
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

152

County

Essex

Existing Population

1,508,873

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union counties.

Need for Project

PVSC utilizes an in-plant Supervisory Control and Data Acquisition (SCADA) system comprised of Programmable Logic Controllers (PLCs), Human Machine Interface (HMI) components and associated communications network infrastructure. Parts of the in-plant SCADA system are nearing the end of their useful lifecycle. Other parts of the SCADA system were damaged during Super-storm Sandy and may not have been fully repaired or replaced. In addition, institutional SCADA knowledge has been lost over time. PVSC developed a comprehensive SCADA Master Plan to guide them toward achieving their operational vision and goals through leveraging the use of SCADA and related systems. The new SCADA system will ensure that PVSC continues to reliably treat wastewater efficiently and continue to meet the requirements of their NJPDES Permit. This work is being instituted in 3 phases. This is the third of the three phases. The first phase is being completed under Project Number S340689-53

Project Description

The project is a SCADA Improvements Project to the Wet Train and Line Operations. It is part of a Plantwide SCADA Improvements project that is being done in 3 phases. This is the third phase. The project will provide a more efficient and reliable control system to monitor and control the sludge train treatment processes.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S345200-01	Eligible Project Cost:	\$7,551,288
Rank:	153		
County:	Essex	Total State Amount:	\$7,551,288

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.490904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.490904

Project Name, Number

Passaic Valley Sewerage Commission
S345200-01
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

153

County

Essex

Existing Population

1,490,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties

Need for Project

Receiving waters of the Passaic, Hackensack, Newark Bay and Hudson Rivers are impacted by Combined Sewer Overflows. This study will design a Long Term Plan for the reduction of CSOs.

Project Description

In accordance with PVSC's NJPDES Permit No. NJ0021016, PVSC, in conjunction with its CSO municipalities, are developing a CSO LTCP.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-39	Eligible Project Cost:	\$4,222,000
Rank:	153		
County:	Essex	Total State Amount:	\$4,222,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.490904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.490904

Project Name, Number

Passaic Valley Sewerage Commission
S340689-39
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

153

County

Essex

Existing Population

1,490,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

The inner lining of the Heat Treatment Plant Supernatant Return pipe line was in disrepair and removed. The pipeline requires a new lining and/or coating for use within the treatment plant for various purposes including, but not limited to, biological waste activated sludge conveyance and biosolids treatment return liquids conveyance. These processes are required to continue secondary treatment and biosolids treatment operations at the PVSC facility.

Project Description

The Passaic Valley Sewerage Commission utilizes the Zimpro Process to stabilize their sludge. After stabilization, the sludge is sent to Sludge Decant Tanks. The supernatant from the decant tanks is sent to their Oxygenation Tanks and/or the Supernatant Treatment Plant for further treatment via a 20-inch pipeline. The pipe was lined with a polyethylene liner that failed. The liner was removed under a separate project. PVSC is now looking to coat the interior of the pipe with a new coating system to extend the life of the pipeline. A pilot study was performed of various coating systems and one was identified as suitable.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S345200-02	Eligible Project Cost:	\$2,000,000
Rank:	153		
County:	Essex	Total State Amount:	\$2,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.490904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.490904

Project Name, Number

Passaic Valley Sewerage Commission
S345200-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

153

County

Essex

Existing Population

1,490,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

Proper Operation and Maintenance of infrastructure is an important factor in providing sewage conveyance and treatment processes in compliance with NJPDES permit requirements. The NJDEP has required as part of its CSO Permit requirements that an Asset Management Plan for PVSC's infrastructure be in place by July 1, 2016.

Project Description

The project includes the development of an Asset Management Plan for the PVSC Collection System and Treatment Plant.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-40	Eligible Project Cost:	\$122,842,891
Rank:	153		
County:	Essex	Total State Amount:	\$122,842,891

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.490904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.490904

Project Name, Number

Passaic Valley Sewerage Commission
S340689-40
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

153

County

Essex

Existing Population

1,490,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

As a result of Superstorm Sandy, PVSC's treatment plant was inundated with salt water. The flooding damage requires the replacement of the electrical cabling, switchgears and the replacement and relocation of motor control centers plantwide to maintain treatment plant operations.

Project Description

This project includes the replacement and relocation of electrical switchgear and MCCs throughout the wastewater treatment plant that were damaged due to flooding from Superstorm Sandy. The work includes, but is not necessarily limited to, furnishing and installing new switchgear, MCCs, electrical panels and other devices, conduit wiring, prefabricated electrical houses, foundations, access platforms, site work and associated work.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-38	Eligible Project Cost:	\$18,974,800
Rank:	153		
County:	Essex	Total State Amount:	\$18,974,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.490904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.490904

Project Name, Number

Passaic Valley Sewerage Commission
S340689-38
Sewage Treatment Plant (STP) - New

Priority List Rank

153

County

Essex

Existing Population

1,490,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

PVSC's final clarifiers are part of its secondary treatment process. In order to maintain secondary treatment operations, it needs to perform concrete and expansion joint repairs to its twelve (12) final clarifier tanks.

Project Description

This project involves concrete rehabilitation and protective coating of the final clarifiers at the PVSC treatment facility. The concrete surfaces are significantly deteriorated and the concrete rehabilitation and application of a protective coating to cover over 200,000 square feet of walls, concrete columns and miscellaneous areas will allow this significant asset to be utilized well into the future. The work involves surface preparation, concrete lining and resurfacing of all surfaces and epoxy coating of pre-approved and demonstrated products. All expansion and construction joints will be replaced in all twelve (12) final clarifiers. Concrete repairs to walkways and stairs are also included in this project. Influent sluice gates will be installed in each of the twelve (12) final clarifiers as well.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-43	Eligible Project Cost:	\$43,388,560
Rank:	153		
County:	Essex	Total State Amount:	\$43,388,560

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.490904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.490904

Project Name, Number

Passaic Valley Sewerage Commission
S340689-43
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

153

County

Essex

Existing Population

1,490,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Hudson, Essex, Union and Passaic Counties.

Need for Project

PVSC is constructing Flood Walls to protect the treatment plant during extreme weather events. As a result, the stormwater collection systems within the Flood Wall need to be redesigned and reconstructed to include stormwater pumping stations to prevent flooding from within the Flood Walls.

Project Description

In order to mitigate against future storm rain events and remove the water within the new flood wall, three pumping stations will be constructed. The pump stations will be provided on the east (2 No.) and west (1 No.) side of the treatment plant. Each pumping station will consist of pile supported reinforced concrete structures, mechanical pumps and electrical equipment.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-42	Eligible Project Cost:	\$1,714,240
Rank:	153		
County:	Essex	Total State Amount:	\$1,714,240

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.490904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.490904

Project Name, Number

Passaic Valley Sewerage Commission
S340689-42
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

153

County

Essex

Existing Population

1,490,904

Service Area

PVSC serves 48 municipalities in portions of Bergen, Hudson, Essex, Union and Passaic Counties.

Need for Project

PVSC is constructing a Floodwall to protect its treatment plant from extreme weather events. The construction of the floodwall requires that the stormwater collection system within the wall be redesigned and reconstructed to prevent internal flooding.

Project Description

In order to mitigate against future storm rain events and remove the water within the new flood wall, PVSC will be required to upgrade the existing storm water drainage system. The new drainage system will consist of a network of pipes throughout the plant ranging in sizes from 12" to 72" in diameter on pile supported foundations.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-23	Eligible Project Cost:	\$136,764,386
Rank:	153		
County:	Essex	Total State Amount:	\$136,764,386

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.490904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.490904

Project Name, Number

Passaic Valley Sewerage Commission
S340689-23
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

153

County

Essex

Existing Population

1,490,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Hudson, Essex, Union and Passaic Counties.

Need for Project

PVSC is constructing a Stand By Power Generating Station to provide continuous operation of the Wastewater Treatment Plant in the event of loss of utility power.

Project Description

In order to mitigate the possibility of the loss of power to the PVSC facility and the prevention of another regional bio solids treatment and disposal crisis, PVSC proposes to build a standby power generating facility to provide power for the entire wastewater treatment plant (WWTP). The standby power plant will enable the PVSC to continue operations during a grid power outage. PVSC would no longer need to rely on the local power utility for sustained operation. This project consists of the construction of a powerhouse building that will include three (3) gas turbines with ancillary support equipment with the capabilities of generating 34 megawatts of electricity.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-51	Eligible Project Cost:	\$39,087,360
Rank:	154		
County:	Essex	Total State Amount:	\$39,087,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.465378
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.465378

Project Name, Number

Passaic Valley Sewerage Commission
S340689-51
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

154

County

Essex

Existing Population

1,465,378

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic, and Union Counties.

Need for Project

The project will increase the wet weather treatment capacity from the current 400 MGD up to 720 MGD to reduce combined sewer overflow discharge volumes within the PVSC district. Additionally, the rerouting of the sludge train recycle streams will increase treatment plant stability in both wet and dry weather conditions for improved treatment plant performance.

Project Description

This project includes the design and construction of a secondary bypass to increase wet treatment capacity from the current 400 MGD up to 720 MGD for the reduction of CSO discharge volumes. The project includes, but is not limited to, the construction of a primary bypass and the re-routing of the sludge train recycle streams from the secondary processes to the primary clarifiers for improved plant performance during wet and dry weather conditions.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-41	Eligible Project Cost:	\$95,070,000
Rank:	155		
County:	Essex	Total State Amount:	\$95,070,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.409904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.409904

Project Name, Number

Passaic Valley Sewerage Commission
S340689-41
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

155

County

Essex

Existing Population

1,409,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Hudson, Essex, Union and Passaic Counties.

Need for Project

PVSC is constructing Flood Walls along the perimeter of the Wastewater Treatment Plant to protect the plant during extreme weather events.

Project Description

The PVSC proposes construction of a flood wall at its 140+ acre regional wastewater treatment facility located at 600 Wilson Avenue, Newark, New Jersey. The purpose of the project is to mitigate against the future risk of storm damage and consequent risk of service disruption. The New Jersey Department of Environmental Protection (NJDEP) has identified the PVSC facility as a critical component of New Jersey's infrastructure and has recommended that the facility be protected from similar events. Recent guidance issued by the NJDEP calls for the protection of wastewater treatment plants as critical infrastructure to the 500-year or 0.2% annual chance storm event consistent with Presidential executive orders. The flood wall will allow PVSC to keep the facility in operation. PVSC, through the New Jersey Office of Emergency Management, requested public assistance funding from the Department of Homeland Security, FEMA for the proposed project.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-49	Eligible Project Cost:	\$159,857,600
Rank:	155		
County:	Essex	Total State Amount:	\$159,857,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.409904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.409904

Project Name, Number

Passaic Valley Sewerage Commission
S340689-49
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

155

County

Essex

Existing Population

1,409,904

Service Area

PVSC serves 48 municipalities in parts of Bergen, Hudson, Essex, Union and Passaic Counties.

Need for Project

PVSC is constructing Flood Walls along the perimeter of the Wastewater Treatment Plant to protect the plant during extreme weather events.

Project Description

This Project consists of three components: 1) construction of a flood wall at its 140+ acre regional wastewater treatment facility located at 600 Wilson Avenue, Newark, New Jersey to mitigate against the future risk of storm damage and consequent risk of service disruption. 2) upgrade the existing storm water drainage system that will consist of a network of pipes throughout the plant ranging in sizes from 12" to 72" in diameter on pile supported foundations. and 3) to mitigate against future storm rain events and remove the water within the new flood wall, three pumping stations will be constructed. The pump stations will be provided on the east (2 No.) and west (1 No.) side of the treatment plant. Each pumping station will consist of pile supported reinforced concrete structures, mechanical pumps and electrical equipment.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-30	Eligible Project Cost:	\$1,733,643
Rank:	156		
County:	Essex	Total State Amount:	\$1,733,643

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-30
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

PVSC provides wastewater treatment and bio solids management services for 1.4 million residents, over 5,000 commercial entities and 200 significant industrial users within its service area. The PVSC's service area (District) encompasses approximately 155 square miles and includes 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties. See Table 1-1 included in the Planning Document for more information. In addition, PVSC provides bio solids (sludge) management and Liquid Waste Acceptance ("LWA") services to out-of-District municipal and industrial entities that transport non-hazardous liquid wastes to the PVSC Plant by truck or barge. PVSC's hauled wastes also include potable water sludge from New Jersey and New York. In total, PVSC treats nearly 25% of the State of New Jersey's wastewater and/or sludge and approximately 15% of the sludge generated in New York City, which represents a service population of over 3.4 million residents.

Need for Project

Superstorm Sandy caused the PVSC's treatment plant facility to suffer catastrophic physical damages causing a protracted loss of treatment capability. Severe negative regional environmental and economic impacts occurred as a result of the plant's loss of function. Floodwaters entered the Plant's process galleries and utility/infrastructure tunnel system, damaging cabling, process equipment, dewatering pumps, maintenance equipment, mechanical equipment, process transmission piping, electrical equipment, and control equipment. Following the storm, the salt water tidal surge and sewage mixture was trapped in the lower levels of the Plant for more than 10 days before it could be completely pumped out. PVSC is planning on installing the generator provisions in order to ensure that temporary power can be provided to proposed sump pumps throughout the utility/infrastructure tunnel system, basements and galleries in the event of another catastrophic storms.

Project Description

In order to ensure that the sump pumps and dewatering pumps located throughout the utility tunnels galleries and basements at the PVSC Wastewater Treatment Plant will be capable of continued operation should flooding conditions occur again (as they did with Superstorm Sandy) this project proposes to provide a stand-by power electrical system setup where a roll-in stand-by generator system (brought to certain locations) which can be tied into temporary stand-by power electrical distribution to power sump pumps and de-watering pumps located in tunnels basements and galleries throughout the PVSC facility. The stand-by generator systems equipment (generators automatic transfer switches electrical panel boards controls etc.) will be located above elevation 13 in order to install them above the flood plain. To accomplish this electrical equipment will be located outside of building walls or indoor electrical room at or above elevation 13.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-31	Eligible Project Cost:	\$1,780,655
Rank:	156		
County:	Essex	Total State Amount:	\$1,780,655

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-31
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

48 municipalities in portions of Bergen, Hudson, Essex, Passaic and Union Counties.

Need for Project

9 of PVSC's member municipalities own and operate combined sewer systems (CSS) with combined sewer overflow (CSO) discharges to the area waterways including the Passaic, Hackensack and Hudson Rivers and Newark Bay. This project is one component of PVSC's plant wide improvements to increase its wet weather treatment capacity to reduce the volume of CSO discharges.

Project Description

This project is one component of PVSCs plant wide improvements to increase its wet weather treatment capacity to reduce the volume of CSO discharges. This project will replace PVSCs existing Sodium Hypochlorite Storage and Feed Facility tanks make improvements to the chemical feed system and if necessary the receiving area containment. The improvements are being designed to accommodate the disinfection for increased wet weather flows.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-32	Eligible Project Cost:	\$1,804,876
Rank:	156		
County:	Essex	Total State Amount:	\$1,804,876

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-32
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

48 municipalities in parts of Bergen, Hudson, Essex, Passaic and Union Counties.

Need for Project

9 of PVSC's member municipalities own and operate combined sewer systems (CSS) with combined sewer overflow (CSO) discharges to the area waterways including the Passaic, Hackensack and Hudson Rivers and Newark Bay. This project is one component of PVSC's plant wide improvements to increase its wet weather treatment capacity to reduce the volume of CSO discharges.

Project Description

This project is one component of PVSCs plant wide improvements to increase its wet weather treatment capacity to reduce the volume of CSO discharges. This project will install equipment including tanks piping metering pumps for the construction of an intermittent use dechlorination chemical feed system for PVSCs Newark Bay Outfall.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-33	Eligible Project Cost:	\$5,921,310
Rank:	156		
County:	Essex	Total State Amount:	\$5,921,310

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-33
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

PVSC provides wastewater treatment and bio solids management services for 1.4 million residents, over 5,000 commercial entities and 200 significant industrial users within its service area. The PVSC's service area (District) encompasses approximately 155 square miles and includes 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties. In addition, PVSC provides bio solids (sludge) management and Liquid Waste Acceptance ("LWA") services to out-of-District municipal and industrial entities that transport non hazardous liquid wastes to the PVSC Plant by truck or barge. PVSC's hauled wastes also include potable water sludge from New Jersey and New York. In total, PVSC treats nearly 25% of the State of New Jersey's wastewater and/or sludge and approximately 15% of the sludge generated in New York City, which represents a service population of over 3.4 million residents.

Need for Project

Superstorm Sandy caused the PVSC's treatment plant facility to suffer catastrophic physical damages causing a protracted loss of treatment capability. Severe negative regional environmental and economic impacts occurred as a result of the plant's loss of function. Floodwaters entered the Plant's process galleries and utility/infrastructure tunnel system, damaging cabling, process equipment, dewatering pumps, maintenance equipment, mechanical equipment, process transmission piping, electrical equipment, and control equipment. Following the storm, the salt water tidal surge and sewage mixture was trapped in the lower levels of the Plant for more than 10 days before it could be completely pumped out. PVSC is planning on completing the utility tunnel bulkheads in order to limit damage with major equipment and allow continued access to important sections of the tunnel system.

Project Description

The project scope is to furnish all labor materials and equipment and other facilities required to segment the utility tunnel system by the installation of watertight doors in bulkhead walls at various locations within the tunnel and to install watertight doors at access locations to process areas. The scope also includes HVAC work to provide ventilation to the segmented areas and associated electrical and above grade site work.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-34	Eligible Project Cost:	\$2,844,687
Rank:	156		
County:	Essex	Total State Amount:	\$2,844,687

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-34
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

PVSC serves 48 municipalities in portions of Bergen, Hudson, Essex, Passaic and Union Counties.

Need for Project

9 of the PVSC's 48 municipalities have combined sewer systems (CSS) and combined sewer overflow (CSO) discharges to the area waterways, including the Passaic, Hackensack and Hudson Rivers and the Newark Bay. This project is one component of PVSC's plant wide improvements to increase PVSC's wet weather treatment capacity and reduce the volume of CSO discharges.

Project Description

The Waste Pump Expansion project is one component of PVSC's Plant Wide Improvements to increase its wet weather treatment capacity to reduce the volume of CSO discharges. The project will be purchasing and installing new pumps valves piping flow meters process control sampling and monitoring equipment and providing electrical improvements as necessary to accommodate the new style pumps. Improvements to address hydraulic issues and improve pump operational characteristics are also being included in the project.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-25	Eligible Project Cost:	\$9,070,281
Rank:	156		
County:	Essex	Total State Amount:	\$9,070,281

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-25
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

48 municipalities in portions of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

PVSC's Administration Building was severely damaged due to flooding as a result of Superstorm Sandy. The damage to the administration building included, but is not limited to, all of its communication and business systems. It is necessary to rebuild the Administration Building and its systems in a more resilient manner to ensure continued operation of the treatment plant in future events.

Project Description

(Carryover SFY2015) - Rehabilitation of the PVSC Administration Building due to flooding damage as a result of Superstorm Sandy.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-29	Eligible Project Cost:	\$60,117,586
Rank:	156		
County:	Essex	Total State Amount:	\$60,117,586

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-29
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

Parts of Bergen Essex Hudson and Passaic Counties

Need for Project

PVSCs treatment plant was severely damaged as a result of Super Storm Sandy. This project is intended to replace damaged motor control centers (MCCs) and to prevent future similar damage the MCCs will be elevated above the 500 year flood elevation where feasible.

Project Description

This project is to replace Motor Control Centers that were damaged from flooding as a result of Super Storm Sandy and to relocate them above the 500 year flood elevation where feasible.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-28	Eligible Project Cost:	\$3,340,073
Rank:	156		
County:	Essex	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-28
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

Parts of Bergen Essex Hudson and Passaic Counties

Need for Project

PVSCs treatment plant buildings equipment and electrical systems were severely damaged due to flooding of its utility tunnels and galleries from Super Storm Sandy. To prevent a future similar event this project will raise the tunnel system sump pump control panels above ground which will be accessible to connect generators in the event of a power outage. In addition bulkheads will be installed to provide the ability to isolate sections of the tunnels and galleries to contain floodwaters.

Project Description

This project includes improvements to the PVSCs sump pump systems to raise the control control panels above ground to prevent possible future flood damage and to allow for generator connections in the event of a power failure to allow for the ability to maintain operation of the facilities sump pump systems. The project also includes the installation of bulkheads in areas of the tunnels to provide the ability to isolate sections of the tunnels and galleries.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-26	Eligible Project Cost:	\$58,205,014
Rank:	156		
County:	Essex	Total State Amount:	\$58,205,014

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-26
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

Parts of Bergen Essex Hudson and Passaic Counties

Need for Project

PVSCs treatment plant buildings equipment and electrical systems were severely damaged from Superstorm Sandy. These projects are to repair damaged facilities and electrical systems.

Project Description

Repairs to PVSCs Administration building and systems plant-wide electrical substations and cabling.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-24	Eligible Project Cost:	\$17,986,421
Rank:	156		
County:	Essex	Total State Amount:	\$17,986,421

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	726.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-24
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

156

County

Essex

Existing Population

1,350,000

Service Area

Parts of Bergen Essex Hudson and Passaic Counties

Need for Project

PVSCs treatment plant was severely damaged as a result of Superstorm Sandy. The various projects are to repair and/or replace the damaged facilities equipment and electrical systems in the most energy efficient and resilient manner.

Project Description

PVSC is undertaking plant wide repairs to its buildings electrical systems and process equipment due to damage that resulted from Superstorm Sandy

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-71	Eligible Project Cost:	\$5,332,800
Rank:	157		
County:	Ocean	Total State Amount:	\$5,332,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725

Project Name, Number

Ocean County Utilities Authority
S340372-71
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

157

County

Ocean

Existing Population

0

Service Area

The Ocean County Utilities Authority (Authority) owns and operates three wastewater treatment plants and 40 pump and lift stations. This project will address the following four stations: CPS-1 – located at 106 Bay Boulevard, Lavallette, CPS-7 – located at 110 Main Street, Waretown, CPS-9 – located at 95 Flint Road, South Toms River, CPS-14 – located at 134 Chelsea Avenue, Berkeley. Much of the piping and valves at each of these pumping stations is original, the internal condition is unknown, there are indications of wear, and in some locations, there is evidence of minor leaking. Additionally, the existing piping and valving configurations do not provide adequate isolation to maintain the pumps, flow meters, and other equipment installed. A review of current piping and valving at each station to determine condition and if the configuration is suitable for the maintenance and operational needs will be performed. The design for this project will be done by Authority engineers.

Need for Project

The Federal and State Act require that all wastewater management plans be in conformance with the WQMP and permits issued under the New Jersey Pollutant Discharge Elimination System (NJPDDES) must also conform to the plan. None of the proposed work under this Planning Document Submission will modify the ability to collect in the Central Service Area (CSA) where these pump stations are located. Therefore, this project is consistent with the Ocean County Water Quality Management Plan (WQMP). Pursuant to NJAC 7:22-3.11 and 4.11, "A cost-effective analysis of the feasible, conventional, innovative and alternative technologies capable of meeting the applicable effluent, water quality, and public health requirements over the design life of the facility while recognizing environment and other non-monetary considerations" must be performed. This project will ensure that all of the pump stations continue to achieve permit conditions, and protect the environment from system or equipment failure.

Project Description

The Ocean County Utilities Authority (Authority) owns and operates three wastewater treatment plants and 40 pump and lift stations. This project will address the following four stations: CPS-1 located at 106 Bay Boulevard, Lavallette, CPS-7 located at 110 Main Street, Waretown, CPS-9 located at 95 Flint Road, South Toms River, CPS-14 located at 134 Chelsea Avenue, Berkeley. Much of the piping and valves at each of these pumping stations is original, the internal condition is unknown, there are indications of wear, and in some locations, there is evidence of minor leaking. Additionally, the existing piping and valving configurations do not provide adequate isolation to maintain the pumps, flow meters, and other equipment installed. A review of current piping and valving at each station to determine condition and if the configuration is suitable for the maintenance and operational needs will be performed. The design for this project will be done by Authority engineers.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-09	Eligible Project Cost:	\$2,718,518
Rank:	158		
County:	Atlantic	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	125

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.163667
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.163667

Project Name, Number

Atlantic County Utilities Authority
S340809-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

158

County

Atlantic

Existing Population

163,667

Service Area

The municipalities of Absecon Atlantic City Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point and Ventnor.

Need for Project

Improvements to the STP are needed to ensure operational reliability and component integrity. Certain process equipment must be replaced or improved. The existing discharge to the Atlantic Ocean has the potential to adversely impact shellfish and recreational uses.

Project Description

The project involves (1) installation of new variable speed drive units to replace existing single speed drive units controlling 500hp effluent pumps allowing the equalization basin to be taken off line for maintenance and cleaning (2) installation of a new bar screen and conveyor system to reduce rags and solids from passing through the process system (3) installation of a CEMDAS system to monitor the sludge furnace emission levels of oxygen and carbon-dioxide (4) replacement of the centrifuge back drive units with new units and a control panel for automatic torque control for higher efficiency (5) replacement of Dezurik valves to prevent leaking and the cross contamination of processes (6) installation of a supervisor computer and data acquisition system (SCATA) to electronically optimize unit processes (7) replacement and relocation of the plant washdown pumps and (8) sludge hopper enlargement. This project also includes minor necessary improvements to ensure operational reliability.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-13	Eligible Project Cost:	\$5,177,348
Rank:	159		
County:	Bergen	Total State Amount:	\$5,177,348

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.075

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-13
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

159

County

Bergen

Existing Population

75,000

Service Area

The Authority's service area includes 11 municipalities including the Borough's of Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick. Partially served are the municipalities of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

Proposed improvements and upgrades to the Authority's waste activated sludge and aeration system are proposed to replace inefficient and high-energy consuming equipment in order to improve the plant's solids handling train which is integral to the Authority's overall treatment process and quality of its effluent that discharges into the Ho-Ho-Kus Brook.

Project Description

The Authority is proposing various improvements to its waste activated sludge and aeration systems including replacement of 2 existing aeration blowers with a new energy-efficient units, installation of all necessary PLCs and modification to existing MCCs, repair of the existing air distribution piping in the aeration tanks, demolition of four waste activated sludge (WAS) pumps and installation of six new WAS pumps (including one standby), and replacement of all associated piping.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-16	Eligible Project Cost:	\$3,753,040
Rank:	159		
County:	Bergen	Total State Amount:	\$3,753,040

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0.075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.075

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-16
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

159

County

Bergen

Existing Population

75,000

Service Area

The Authority's service area includes 11 municipalities including the Borough's of Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick. Partially served are the municipalities of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

The Wastewater Treatment Plant Improvements Project mitigates bottlenecks in systems which support the main wastewater treatment processes. An overflow or surcharge in any of these processes has the potential for sludge, grease, ash or other materials to reach the Ho-Ho-Kus Brook, which is located directly downstream from the existing unit processes. In addition, these processes support the primary treatment function of the plant. Bottlenecks in the processes can negatively impact the overall treatment capacity of the plant.

Project Description

The Authority proposes various improvements to its existing treatment processes at its Sewage Treatment Plant. Proposed improvements include the separation of the primary sludge and waste activated sludge (WAS) streams and installation of a disk thickener to treat the WAS. Installation of an automated system to remove the grease in the grease/scum pit, installation of larger pumps, piping and associated force main in the existing dewatering well, and construction of a new mechanical drying equipment for the existing ash tank.

Anticipated Recipient:	Mount Laurel Township Municipal Utilities Authority		
Project No.:	S340943-08	Eligible Project Cost:	\$7,120,000
Rank:	160		
County:	Burlington	Total State Amount:	\$7,120,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	75

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	150
			State Planning Commission	0
			Population	0.04187
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.04187

Project Name, Number

Mount Laurel Township Municipal Utilities Authority
S340943-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

160

County

Burlington

Existing Population

41,870

Service Area

The MLTMUA service area covers approximately 21.99 square miles in northwestern Burlington County, New Jersey. The area is bounded by the Rancocas Creek to the northeast (with Willingboro and Westampton Townships on the other side of the creek; Hainesport, Lumberton and Medford Townships to the east; Evesham Township to the south; Camden County to the southwest; and Maple Shade and Moorestown Townships to the northwest). The land area included within the MLTMUA Wastewater Management Plan (WMP) area serviced by the Hartford Road WPCF includes the majority of Mount Laurel Township. The areas not included are one small section in the west of town, which is served by the Camden County MUA, and some areas which continue to utilize septic systems. In addition, the WPCF serves some individual developments in Medford, Moorestown, and Evesham near the municipal boundaries.

Need for Project

The project purpose is to reduce maintenance and operating problems and costs, while maintaining solids dewatering capability by replacing aging equipment. The project will improve the Authority's operations, reduce the possibility of emergency expenditures due to equipment failures, reduce operating costs, and help ensure the timely delivery of the facility biosolids for reuse. Without the project the ability of the MLTMUA to dewater biosolids will degrade, and the facility will then need to have liquid hauled from the site. Hauling liquid is more expensive to the rate payers and results in more truck traffic on local roads.

Project Description

The project includes Process Equipment Upgrades all of which are located in the existing Sludge Dewatering Building. The improvements include the installation of one new Belt Filter Press (BFP) No. 4 to replace the existing BFP No. 3, a retrofit of the existing polymer system, replacement of the existing dewatered sludge pump, replacement of existing interior lighting with new LED lighting fixtures, upgrade of the existing belt wash system, replacement of the existing air compressor and dryer, building ventilation improvements, new interior coatings and walkway, as well as hopper, piping, structural, electrical, instrumentation, and controls systems modifications as necessary and appropriate to accommodate the improvements. The project will improve the Authority's operations, reduce the possibility of emergency expenditures due to equipment failures, reduce operating costs, and help ensure the timely delivery of the facility biosolids for reuse.

Anticipated Recipient:	East Windsor Municipal Utilities Authority		
Project No.:	S340536-08	Eligible Project Cost:	\$12,293,391
Rank:	161		
County:	Mercer	Total State Amount:	\$12,293,391

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	0
			Population	0.023401
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.023401

Project Name, Number

East Windsor Municipal Utilities Authority
S340536-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

161

County

Mercer

Existing Population

23,401

Service Area

East Windsor

Need for Project

The project proposed no changes to the existing treatment process but seeks to install solar photovoltaic facilities to meet the electric demands of the facilities.

Project Description

The project is for the construction of a 2.5 megawatt photovoltaic generation system at the East Windsor Municipal Utilities Authority Pollution Control Facility located on Millstone Rd. in East Windsor N.J. The project includes solar arrays current inverters wiring metering controls and miscellaneous appurtenances. This will allow the plant to operate on 100 of photovoltaic generation power.

Anticipated Recipient:	Pennsville Sewerage Authority		
Project No.:	S340870-02	Eligible Project Cost:	\$7,211,095
Rank:	162		
County:	Salem	Total State Amount:	\$7,211,095

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	0
			Population	0.015
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.015

Project Name, Number

Pennsville Sewerage Authority
S340870-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

162

County

Salem

Existing Population

15,000

Service Area

Pennsville Township

Need for Project

Areas in Pennsville have malfunctioning septic systems which have been creating a public nuisance and are a potential health hazard. Modifications to Pennsvilles treatment plant are needed to ensure operational reliability.

Project Description

The proposed project includes construction of improvements to its wastewater treatment plant. Also included in the project is the construction of pump stations a sewer force main and gravity sewer and modifications to existing pumping facilities to accommodate additional flow from new areas.

Anticipated Recipient:	Pennsville Sewerage Authority		
Project No.:	S340870-05	Eligible Project Cost:	\$3,951,710
Rank:	163		
County:	Salem	Total State Amount:	\$3,951,710

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	0
			Population	0.013409
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.013409

Project Name, Number

Pennsville Sewerage Authority
S340870-05
Sanitary Sewer System Rehabilitation

Priority List Rank

163

County

Salem

Existing Population

13,409

Service Area

The Township estimated population is 13,900 residents, based on the 2010 census and interpolated data as indicated in the planning document. The sanitary sewer collection system is owned and maintained by the Pennsville Sewerage Authority (PSA). Sanitary sewer generated by the Township is conveyed to the Authority's WWTP for treatment.

Need for Project

This project is being undertaken in order to protect and enhance existing sanitary sewer infrastructure within the PSA service area. Failing to maintain the current infrastructure will only serve to increase the risk of future service interruption, chemical leaching and accidental discharges from aging infrastructure. The need for improvements has been identified as a result of aging wastewater treatment infrastructure. As wastewater treatment equipment deteriorates over time, the potential for wastewater spillage or the discharge of insufficiently treated water into the Delaware River grows. Overall the proposed work will enable PSA to keep the municipal infrastructure in good operating condition, reduce unscheduled maintenance, and improve system monitoring.

Project Description

Contract No.1, RBC Project: In the 1980's, the PSA installed six (6) RBC units following its primary treatment process at the WWTP to support its secondary biological treatment. The PSA has been maintaining and rebuilding these units for many years, and the overall structural integrity of the units has deteriorated to the point that the units are reaching the end of their service life. Consequently, the Authority recently replaced one (1) of the RBC units within the last couple of years and has decided to replace the remaining five (5) units. Contract No.2, Sludge Thickening System Project: The sludge thickening system is necessary to support the treatment operations and facilitates the removal of sludge from the WWTP. The Authority is planning to complete improvements to the system consisting of the rehabilitation of the sludge feed station, construction of new sludge thickener tank and sludge discharge pump.

Anticipated Recipient:	Harrison Township		
Project No.:	S340362-05	Eligible Project Cost:	\$1,114,504
Rank:	164		
County:	Gloucester	Total State Amount:	\$1,114,504

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	0
			Population	0.008788
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.008788

Project Name, Number

Harrison Township
S340362-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

164

County

Gloucester

Existing Population

8,788

Service Area

Harrison Township

Need for Project

Installation of solar panels will make Harrisons treatment facility more energy efficient. A new storage facility will protect equipment and vehicles from the elements and extend their useful life.

Project Description

The proposed project includes installation of solar panels and a new storage facility at the treatment plant.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340526-06	Eligible Project Cost:	\$2,294,564
Rank:	165		
County:	Gloucester	Total State Amount:	\$2,294,564

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	25
			Subtotal	175
			State Planning Commission	0
			Population	0.00531
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.00531

Project Name, Number

Gloucester County Utilities Authority
S340526-06
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

165

County

Gloucester

Existing Population

5,310

Service Area

Gibbstown - Greenwich Township

Need for Project

The Gibbstown plant is discharging to Wiggins Pond a tributary of the Delaware River. The effluent is not in compliance with the permit requirements. Due to the stringent effluent limitations as established by the Department discontinuation of the discharge to Wiggins Pond has become necessary. Wiggins Pond (SE-2) is a non-trout stream with severe violations of fecal coliform and marginal violations of D.O. and toxics. Wiggins Pond supports industrial water use. Also there exists a major problem due to the presence of high-strength chemical wastes. The plant also receives intermittent discharges of slaughtering wastes from a local butchery. The combined effect of these wastes tend to upset the biological processes. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Gibbstown(Secondary)(NJ0030333) 1.0 0.77 92.2 19.8 89 25.7

Project Description

The project consists of upgrading the existing Gibbstown plant by using the oxidation ditch process and construction of an outfall for direct effluent discharge to the Delaware River. It also includes the construction of influent and effluent pump stations and force mains.

Anticipated Recipient:	Beach Haven Borough		
Project No.:	S344220-01	Eligible Project Cost:	\$2,038,640
Rank:	166		
County:	Ocean	Total State Amount:	\$2,038,640

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	200

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00117
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.00117

Project Name, Number

Beach Haven Borough
S344220-01
Stormwater Management - Gray Infrastructure

Priority List Rank

166

County

Ocean

Existing Population

1,170

Service Area

The project will directly impact the drainage area between 10th Street and 7th Street east of Bay Avenue to the Bayfront. Additionally, this area is the main business district of the municipality and the continued instances of flooding are negatively affecting local commerce and tourism to the area.

Need for Project

At the present time, rain and flood waters from the Bay are deposited on the local streets where pollutants contaminate the water prior to it being drained back to the Manahawkin Bay. As part of the proposed project herein, two (2) manufactured treatment devices (MTD) will be installed. MTD's are proprietary stormwater treatment systems used to address the stormwater quality impacts of land development. Since this project is receiving New Jersey Environmental Infrastructure Financing Program (NJEIFP) funding, the MTD's will either be NJCAT verified and NJDEP certified or installed using the NJEIFP MTD Funding Policy.

Project Description

Applicant proposes to remove existing storm pipe and replace with approximately 4000 LF of new 18" HDPE pipe as well as install two (2) stormwater pumps at 7th Street and 10th Street along with two (2) manufactured treatment devices and inline tide valves.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-51	Eligible Project Cost:	\$36,677,086
Rank:	167		
County:	Hudson	Total State Amount:	\$36,677,086

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	0
			Population	0
			BDA Points	10
			Transit Villages	10
			TOTAL POINTS	720

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-51
Sanitary Sewer System Rehabilitation

Priority List Rank

167

County

Hudson

Existing Population

0

Service Area

Jersey City is located in south central Hudson County and has a land area of 14.79 square miles. The rapidly growing population is estimated at 292,449. The city is bounded by the Hackensack River and Newark Bay to the west, the City of Bayonne to the south, the City of Hoboken to the north, and the Hudson River to the east. Land use within the project area is categorized as urban residential, high density or multiple dwelling, commercial/services, railroads, industrial, other urban or built-up land, and mixed urban or built-up land.

Need for Project

It is essential the aging infrastructure be replaced or rehabilitated. The selected sanitary sewers have significant damage and deterioration, as was determined through a televised inspection of the sewers. Without action, there is the potential for collapse of these existing sewer mains which would leave all the associated residents without sewer service. Additionally, infiltration of groundwater into the sewers reduces capacity of all downstream pipes, which may restrict or prohibit future development. The added flow caused by infiltration and inflow also causes a burden on the receiving treatment plant. Rehabilitation of these sewer mains, as opposed to replacing the mains outright, will mitigate inflow and infiltration while limiting negative impact to the community.

Project Description

This project consists of the rehabilitation of approximately 22,327 linear feet (L.F.) of existing sanitary sewer main along the following roads in Jersey City, Hudson County, New Jersey: West Side Ave from Fayette Ave to Danforth Ave, New York Ave from Monmouth St to Marshall St, portions of Manhattan Ave (under NJ Transit Rail) and Cator Ave (under NJ Transit Light Rail and Conrail). The City has experienced recent sewer collapses and desires to line the combined sanitary sewer pipe along West Side Avenue to eliminate the possibility of collapses in the future. Rehabilitation of the sewer mains will be performed utilizing trenchless technology.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-52	Eligible Project Cost:	\$34,190,000
Rank:	168		
County:	Hudson	Total State Amount:	\$34,190,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
			State Planning Commission	0
			Population	0
			BDA Points	10
			Transit Villages	10
			TOTAL POINTS	720

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-52
Sanitary Sewer System Rehabilitation

Priority List Rank

168

County

Hudson

Existing Population

0

Service Area

Jersey City is the second largest city in the State of New Jersey with a population of approximately 265,000 based on the estimated 2018 U.S. Census data. Jersey City is approximately 21 square miles and is bordered by Secaucus, North Bergen, Union City and Hoboken to the North and Bayonne to the South. The sewer mains convey, on average, approximately 50 million gallons of sewage per day (MGD). The project is required as part of an EPA consent order. The project area is located in the Bates Street Area of Jersey City.

Need for Project

This project is necessary to provide a reliable sanitary sewer collection system and storm water collection system to the Bates Street Area. The new gravity sanitary sewer main will be used to service both residential and commercial buildings. The storm sewer will be used for drainage and storm water management.

Project Description

This project generally consists of infrastructure improvements to separate existing combined sewers and mitigate flooding in the Bates Street Area, including stormwater management and collection systems, a stormwater screening facility and pumping station, and sanitary sewer collection systems. The infrastructure improvements consist of the replacement of approximately 4,000 LF of existing sewers of various sizes with separated storm and sanitary sewers including manholes, catch basins, and laterals; excavation, backfill, and restoration; and other associated work as contained in the Contract Documents.

Anticipated Recipient:	Asbury Park City		
Project No.:	S340883-09	Eligible Project Cost:	\$36,000,000
Rank:	169		
County:	Monmouth	Total State Amount:	\$36,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	535

Project Name, Number

Asbury Park City
S340883-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

169

County

Monmouth

Existing Population

0

Service Area

City of Asbury Park

Need for Project

The proposed Phase I capital improvements are necessary to improve the performance of existing treatment processes , reduce operations and maintenance effort, and replace and/or elevate aging equipment and infrastructure for the continued uninterrupted operation of the city's wastewater treatment plant. Interruptions to wastewater treatment plant operations, such as due to equipment malfunction, flooding or power outages, could potentially result in discharge of partially- or un-treated wastewater that would negatively impact surface water quality. These capital improvements will help to minimize such treatment plant interruptions and aide in treatment plant operations that will be beneficial to maintaining water quality of the surrounding water bodies, including the Atlantic Ocean.

Project Description

Phase I improvements to the City's wastewater treatment plant located at 1700 Kingsley Street in Asbury Park, Monmouth County, New Jersey, will include the demolition of various existing equipment, ductwork, and structural elements; influent channel mechanical screen, washer/compactor, dumpster, and screenings building extension; gravity belt thickener and polymer activation system; sodium hypochlorite tanks, metering pumps, and piping; electrical MCCs installed in a new electrical room on roof; architectural, HVAC, odor control, instrumentation, fire sprinkler system improvements; water and gas connection utility relocation.

Anticipated Recipient:	Phillipsburg Town		
Project No.:	S340874-09	Eligible Project Cost:	\$3,123,000
Rank:	170		
County:	Warren	Total State Amount:	\$3,123,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	200

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.01495
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	715.01495

Project Name, Number

Phillipsburg Town

S340874-09

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

170

County

Warren

Existing Population

14,950

Service Area

The service area for the project includes Phillipsburg and the four outlying districts - Greenwich Township, Pohatcong Township, Lopatcong Township and Alpha Borough

Need for Project

N/A

Project Description

The Town of Phillipsburg is proposing to upgrade their regional wastewater treatment plant in an effort to improve energy efficiency and to improve air quality by treating odors being emitted by the sludge processing component of the treatment plant process

Anticipated Recipient:	Gloucester City		
Project No.:	S340958-09	Eligible Project Cost:	\$2,177,928
Rank:	171		
County:	Camden	Total State Amount:	\$2,177,928

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.011456
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	715.011456

Project Name, Number

Gloucester City
S340958-09
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

171

County

Camden

Existing Population

11,456

Service Area

The City of Gloucester City is a small municipality of 2.2 square miles in proximity to Camden City, and is just across the river from Philadelphia. Gloucester City is among New Jersey's most economically distressed communities. According to the U.S. Census Bureau, total population in the city is estimated at 11,248 residents. The median resident age of 35.2 years, while median household income is \$59,394 and the median home value is \$125,800. The city is one of the most distressed municipalities in New Jersey; ranking 51st on the New Jersey Department of Community Affairs' (NJDCA) 2021 Municipal Revitalization Index. Gloucester City's population has shown a steady decline over the last two decades, including a 2.2% decrease between 2009 and 2019, according to the NJDCA 2020 Municipal Revitalization Index. Employment and population forecasts published by the Delaware Valley Regional Planning Commission project this decline for the city to last through at least 2025.

Need for Project

During heavy rainfall events or snowmelt events the Gloucester City combined sewer outflows (CSO) discharge rainwater runoff, domestic sewage, and industrial wastewater into the Delaware River. The NJDEP established goals for improving water quality by working with CSO communities to reduce or eliminate CSOs. This project is consistent with the NJDEP goals and will improve water quality by implementing strategies to reduce the amount of stormwater entering the combined sewer. The project will incorporate green infrastructure and include upgrading the sewer pipes. Rain gardens, porous paving and porous sidewalks will be constructed to reduce local flooding and reduce the flow of stormwater into the combined sewer systems.

Project Description

Gloucester City will utilize grant funds to mitigate flooding and combined sewer system backups in the area from Ellis to King Street, and from Monmouth to Mercer Street. This neighborhood has experienced decades of flooding which has been exacerbated by the impacts of climate change. The project will include the routing of stormwater runoff from impervious surfaces within the project area to rain gardens, curbside stormwater planters, pervious paving, and planter boxes. All of these facilities are intended to both infiltrate water volume into soils and regulate the discharge of non-infiltrated runoff volume to the combined sewer. The improvements will be performed within public rights-of-way and on private property, but all will be maintained by the City.

Anticipated Recipient:	Stony Brook Regional Sewer Authority		
Project No.:	S340400-12	Eligible Project Cost:	\$16,026,120
Rank:	172		
County:	Mercer	Total State Amount:	\$16,026,120

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	75

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	25
Toxics	0	25	50	0
			Subtotal	125
			State Planning Commission	10
			Population	0.001897
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	710.001897

Project Name, Number

Stony Brook Regional Sewer Authority
S340400-12
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

172

County

Mercer

Existing Population

1,897

Service Area

The existing sewer service area consists of the majority of Hopewell Borough, and a small portion of Hopewell Township

Need for Project

This project will enable compliance with new effluent limits for nitrate-nitrogen, Total Phosphorus and dichlorobromomethane (DCBM), thereby enhancing effluent quality of the receiving stream. It will also address various ageing infrastructure issues that if not addressed would adversely impact performance reliability and water quality protection.

Project Description

This project consists of improvements to the existing Hopewell WWTP to enable compliance with new effluent limits, to address aging infrastructure and to enhance resiliency and operational flexibility

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-53	Eligible Project Cost:	\$8,002,927
Rank:	173		
County:	Hudson	Total State Amount:	\$8,002,927

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	700

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-53
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

173

County

Hudson

Existing Population

0

Service Area

The service area is in Jersey City along Country Village Road from Briarwood Road to Riverview Road, Sycamore Road from Briarwood to Riverview Road, and Oakdale Road. This is a residential environment which also includes a local park and charter school.

Need for Project

The project is for the reconstruction of public water and public sewer systems. In order to separate an existing combined sewer, separate storm sewer lines will be construction. There is not a water quality need / component of the project.

Project Description

The Jersey City Municipal Utilities Authority is proposing the installation of new storm sewers and rerouting of all the associated storm drains and catch basins into the new storm sewers for the above referenced areas. These drains will then be routed via Mina Drive downstream of the combined sewer regulator to allow drainage into the Hackensack River and reduce wet weather flow to Passaic Valley Sewerage Commission (PVSC).

Anticipated Recipient:	Logan Township Municipal Utilities Authority		
Project No.:	S340123-02	Eligible Project Cost:	\$9,948,000
Rank:	174		
County:	Gloucester	Total State Amount:	\$9,948,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	200

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.2256
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	700.2256

Project Name, Number

Logan Township Municipal Utilities Authority
S340123-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

174

County

Gloucester

Existing Population

225,600

Service Area

The service area includes Logan Township and a portion of Woolwich Township, consistent with the Gloucester County Wastewater Management Plan.

Need for Project

Replacement and improvement of aging infrastructure is required to enable reliable performance and water quality protection into the future

Project Description

This project will replace and improve critical aging infrastructure to ensure reliable performance and water quality protection into the future. The specific components of the LTMUA system that will be improved include the plant headworks system, effluent pumping system, effluent force main, Pumping Station No. 12 and the entrance road to the plant. This project does not include a capacity expansion of the plant.

Anticipated Recipient:	Fort Lee Borough		
Project No.:	S340853-05	Eligible Project Cost:	\$1,790,000
Rank:	175		
County:	Bergen	Total State Amount:	\$1,790,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600

Project Name, Number

Fort Lee Borough
S340853-05
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

175

County

Bergen

Existing Population

0

Service Area

Entire borough of Fort Lee

Need for Project

The is the first phase to achieve 85% capture of CSO overflows in accordance with the LTCP

Project Description

This project will be the first phase of the Long Term Control Plan (LTCP) alternatives.

Anticipated Recipient:	Warren Township		
Project No.:	S340964-07	Eligible Project Cost:	\$1,546,226
Rank:	176		
County:	Somerset	Total State Amount:	\$1,546,226

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	200
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	250

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	700

Project Name, Number

Warren Township
S340964-07
Sanitary Sewer System Rehabilitation

Priority List Rank

176

County

Somerset

Existing Population

0

Service Area

The Elm Ave neighborhood is located on the western portion of the town within the Stage V WWTP sewer service area.

Need for Project

The current community of approximately 25 homes are on small lots and individual septic systems which are old and inadequate. Due to the smaller lot sizes there is not much room to install or reconstruct a septic system that meets current individual septic system standards.

Project Description

The Elm Ave community is a portion of Warren Township that is currently partially served by sanitary sewers. The community consists of approximately 25 properties which are on smaller lots with inadequate or failing septic systems. The WTSD has done preliminary studies to provide sanitary sewers via low pressure forcemain to the community which would tie into existing sewers nearby.

Anticipated Recipient:	Waterford Township		
Project No.:	S340163-03	Eligible Project Cost:	\$2,880,000
Rank:	177		
County:	Camden	Total State Amount:	\$2,880,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	700

Project Name, Number
Waterford Township
S340163-03
Sanitary Sewer System - New

Priority List Rank

177

County

Camden

Existing Population

0

Service Area

The proposed sewer will service the Haines Boulevard Redevelopment Area.

Need for Project

The Redevelopment Area needs sanitary sewer service for environmental considerations.

Project Description

Extension of public sanitary sewer main to service the Haines Boulevard Redevelopment Area

Anticipated Recipient:	Delaware Township Municipal Utilities Authority		
Project No.:	S340917-03	Eligible Project Cost:	\$2,500,000
Rank:	178		
County:	Hunterdon	Total State Amount:	\$2,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	100

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600

Project Name, Number

Delaware Township Municipal Utilities Authority
S340917-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

178

County

Hunterdon

Existing Population

0

Service Area

Project is located in Delaware Township Hunterdon County in the Village of Sergeantsville. The facility currently serves the Village Residences an Elementary & Middle School (K- 8th) and a small commercial center

Need for Project

Resiliency, Energy Efficiency and maintain regulatory compliance

Project Description

The existing plant was constructed in 1967. The facility suffered significant flooding impacts during hurricane Ida in 2022. Process improvements are proposed to allow for more efficient operations as well as make the existing treatment facility site more resistant to flooding which will include but not limited to a new equalization tank at the head of the plant to be located at the upper end of the site to also serve as a site flood protection measure, installation of an enlarged clarifier to accommodate peak flows and address solids loading in the secondary treatment, construction of fixed film media biological contact filters and improvements to the headworks to include automated screening facility. The MUA also is looking to complete a comprehensive Asset Management Plan, GIS data collection and asset condition assessment system-wide.

Anticipated Recipient:	East Windsor Municipal Utilities Authority		
Project No.:	S340536-10	Eligible Project Cost:	\$1,220,000
Rank:	179		
County:	Mercer	Total State Amount:	\$1,220,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	0
			Population	0.027181
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	675.027181

Project Name, Number

East Windsor Municipal Utilities Authority
S340536-10
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

179

County

Mercer

Existing Population

27,181

Service Area

EWMUA Pollution Control Facility

Need for Project

The existing sand polishing filtration units have reached their useful life and continuously require maintenance and repairs. Switching to rotating disc filtration will increase treatment efficiency by reducing the volume of backwash water by approximately 85% and will provide efficiencies and savings in the overall operation to the treatment process.

Project Description

EWMUA intends to procure rotating disc filtration units to replace the existing conventional sand polishing filtration. The existing sand polishing filtration units have reached their useful life and continuously require maintenance and repairs. Switching to rotating disc filtration will increase treatment efficiency by reducing the volume of backwash water by approximately 85%. This will provide efficiencies in the operation and savings to the the process.

Anticipated Recipient:	Gloucester City		
Project No.:	S340958-08	Eligible Project Cost:	\$1,784,806
Rank:	180		
County:	Camden	Total State Amount:	\$1,784,806

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.011456
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	665.011456

Project Name, Number

Gloucester City
S340958-08
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

180

County

Camden

Existing Population

11,456

Service Area

Brown Street and Paul Street in Gloucester City, Camden County

Need for Project

Need to replace failing combined sewer mains

Project Description

Gloucester City intends on removing and replacing existing combined sewer mains on Brown Street and Paul Street

Anticipated Recipient:	JMEUC		
Project No.:	S340686-15	Eligible Project Cost:	\$11,035,006
Rank:	181		
County:	Union	Total State Amount:	\$11,035,006

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

JMEUC
S340686-15
Flood Resiliency

Priority List Rank

181

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	JMEUC		
Project No.:	S340686-14	Eligible Project Cost:	\$29,473,540
Rank:	182		
County:	Union	Total State Amount:	\$29,473,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

JMEUC
S340686-14
Flood Resiliency

Priority List Rank

182

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-21	Eligible Project Cost:	\$1,920,000
Rank:	183		
County:	Bergen	Total State Amount:	\$1,920,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.563365

Project Name, Number

Bergen County Utilities Authority
S340386-21

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

183

County

Bergen

Existing Population

563,365

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

The BCUA has 16 FSTs that at or approaching end of its useful life. Various improvements are needed to maintain effluent criteria.

Project Description

Rehabilitation of Final Settling Tanks at the Little Ferry WPCF that includes sluice gates, effluent weir plates, troughs, scum skimmers and various other tank improvements.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-22	Eligible Project Cost:	\$5,690,000
Rank:	183		
County:	Bergen	Total State Amount:	\$5,690,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.563365

Project Name, Number

Bergen County Utilities Authority
S340386-22
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

183

County

Bergen

Existing Population

563,365

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

The BCUA intends to conduct a plant-wide facility assessment of the Little Ferry Water Pollution Control Facility (WPCF) and offsite pump stations to identify capital needs of antiquated equipment and/or process improvements. The assessment will be used to plan capital financing with emphasis to repair/replace critical assets. The preliminary findings indicate capital improvements to the components of the aeration tanks, bar screen, and Harrington Park Actuators .

Project Description

Conduct a plant-wide facility assessment of the Little Ferry Water Pollution Control Facility and offsite pump stations and identify areas in need of improvements.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-20	Eligible Project Cost:	\$9,000,000
Rank:	183		
County:	Bergen	Total State Amount:	\$9,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.563365

Project Name, Number

Bergen County Utilities Authority
S340386-20

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

183

County

Bergen

Existing Population

563,365

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

The primary settling tanks and pipe galleries have developed cracks most likely due to settlement. BCUA will conducting an assessment to determine the cause of the cracks and develop a permanent solution. Due to the settlements, it may be necessary to underpin the entire tank.

Project Description

This project includes improvements to Primary Settling Tanks and associated Pipe Galleries at the Little Ferry Water Pollution Control Facilities.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-19	Eligible Project Cost:	\$3,240,000
Rank:	183		
County:	Bergen	Total State Amount:	\$3,240,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.563365

Project Name, Number

Bergen County Utilities Authority
S340386-19
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

183

County

Bergen

Existing Population

563,365

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

To maintain continuous pumping stations and Plant operations during extreme weather events, improvements to the building roofs, windows , and access roads are needed to protect critical assets. Some of the critical assets are located at offsite pump stations, switchgear building, screening buildings, and other buildings with critical assets as well as Sludge Holding tanks access road.

Project Description

With extreme weather events over recent years, infrastructure protecting critical asset has deteriorated and needs improving.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-24	Eligible Project Cost:	\$1,950,000
Rank:	183		
County:	Bergen	Total State Amount:	\$1,950,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.563365

Project Name, Number

Bergen County Utilities Authority
S340386-24

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

183

County

Bergen

Existing Population

563,365

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

The BCUA has completed a study of the aeration tank headers and identified some of them to be inoperable. They are in need of repair and/or replacement to get them fully functional.

Project Description

The Little Ferry WPCF aeration tank headers need to be replaced.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-23	Eligible Project Cost:	\$17,820,000
Rank:	183		
County:	Bergen	Total State Amount:	\$17,820,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.563365

Project Name, Number

Bergen County Utilities Authority
S340386-23
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

183

County

Bergen

Existing Population

563,365

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

Several improvements were identified from an evaluation to increase the volatile solids reduction, reduce sludge volume, and maximize biogas production. The recommended improvements to be implemented are adding 3 sludge pre-heating heat exchangers, each rated at 3.0 MBtu/hr, including adding a 1,800 gpm sludge recirculation pump, with grinder and VFDs; replacing 4 external heat exchangers and one internal heat piping system with 5 new external heat exchangers, replacing existing mixers with new mixers, cleaning 5 tanks, conducting structural inspection, replacing 4 digester centrifugal sludge recirculation pumps with positive displacement sludge pumps with; adding 1 positive displacement sludge transfer pump adding two 400 scfm variable speed gas compressor system with cooling to convey biogas to Cogen Engines; providing new natural gas feed line to the existing CoGen engines and various other improvements.

Project Description

The sludge digester improvements are located within the Little Ferry Water Pollution Control Facilities, located at Little Ferry, NJ.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-38	Eligible Project Cost:	\$1,440,000
Rank:	184		
County:	Camden	Total State Amount:	\$1,440,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	650

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650

Project Name, Number

Camden County Municipal Utilities Authority
S340640-38
Combined Sewer Overflow (CSO) - Green Infrastructure

Priority List Rank

184

County

Camden

Existing Population

0

Service Area

About 0.8 sq. miles comprise Waterfront South & is home to an about 1,500 people. Waterfront South is a historic Camden neighborhood located along the bank of the Delaware River. A large majority of residents are non-Hispanic Black (47%); and non-Hispanic White residents (12%). Approximately 63% of residents earn less than \$50,000 a year and the median household income is \$29,922, about half that of Camden County at large. 38% of children under 18 and 23% of seniors over 65 live in poverty. Overall, 34.2% of Waterfront South residents live in poverty, more than double the rate of Camden County. Of the neighborhood's 630 housing units, 23% are estimated to be vacant; among occupied units, 59% are owner occupied. The majority of land surfaces in the project area are comprised of concrete and asphalt (impervious coverings), which prevent sw from infiltrating into the ground. Highlighting the need for GSI to alleviate issues related to sw. 2.3% of ground cover account for open space

Need for Project

In addition to environmental injustices stemming from the neighborhoods industrial land uses, the prevalence of impervious surfaces and the combine sewer system (CSS) makes the Waterfront South neighborhood highly prone to flooding. In some extreme cases, the improperly maintained CSS will even become backed up, discharging stormwater and sewage in parts of the neighborhood. With annual rainfall forecast to increase, it is important to address the need for increased stormwater capacity; GSI presents an effective way to reduce the amount of water that reaches the CSS

Project Description

The mitigation of combined sewer overflows and street flooding through the capture of stormwater using green stormwater infrastructure improvements in the overburdened Camden City neighborhood of Waterfront South. It is anticipated that this project will be funded under the Overflow and SW Grant (OSG) program.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-09	Eligible Project Cost:	\$31,783,125
Rank:	185		
County:	Bergen	Total State Amount:	\$31,783,125

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.49114

Project Name, Number

Bergen County Utilities Authority
S340386-09

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

185

County

Bergen

Existing Population

491,140

Service Area

The BCUA's Service Area consists of 47 municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack, Ridgefield

Need for Project

During significant rainfall events, the BCUA and its 47 member municipalities experience high flows in sanitary sewers and Water Pollution Control Facility (WPCF) mainly due to rain-induced infiltration/inflow (RII/I) from municipal sanitary sewers and private building sewer connections (PBSC). This excessive RII/I has caused sanitary sewer overflows (SSO) which is a public health and safety concern. In order for the BCUA to provide capacity for its member municipalities and to reduce RII/I and eliminate SSOs, the BCUA has undertaken this project to remediate the problem.

Project Description

The project will include cleaning of approximately 200000 lf of 8 to 24 inch diameter sewer video inspection during significant rain events of approximately 150000 lf of 8 to 24 inch diameter sewer. Based on the results the BCUA will implement a Fix It remedy that will include the following sealing of sanitary sewer joints in pipe ranging in size from 8-inch to 24-inch diameter grouting of manhole leaks rehabilitation by partial or complete cured-in-place-pipe (CIPP) lining of sewers ranging in size from 8-inch to 24-inch diameter rehabilitation by CIPP lining of 4 to 6 inch PBSCs repair by partial or complete excavation and replacement of 8-inch to 24-inch diameter sewers repair of pipe defects by excavation and installation of repair clamps for 8-inch to 24-inch diameter sewers replacement of defective branch connections by excavation and replacement repair of 4-inch to 6-inch defective PBSCs by excavation and replacement replacement of severely damaged and leaking manholes installation of rain barrels where roof leaders are connected to the sanitary sewer system installation of splash pads where roof leaders are disconnected redirection of sump pumps that are currently discharging into the sanitary sewer system disconnection and redirection to the storm sewer system of prohibited roof leaders and foundation drains which are currently discharging into sanitary sewers and installation of 6-inch to 8-inch clear water systems to collect sump pump clear water flow which currently discharge into sanitary sewers where there is no storm sewer system.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-18	Eligible Project Cost:	\$2,491,339
Rank:	185		
County:	Bergen	Total State Amount:	\$2,491,339

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.49114

Project Name, Number

Bergen County Utilities Authority
S340386-18
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

185

County

Bergen

Existing Population

491,140

Service Area

The BCUA's Service Area consists of 47 municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack, Ridgefield

Need for Project

The proposed project includes raising metering chambers above the design flood elevation (DFE) or making them submersible. Electrical and instrumentation assets that can be relocated above the DFE will be replaced and raised at SB No.s 1 & 2. To make the stations more resilient, the project also includes Dry Flood Proofing of walls, installation of flood resistant doors or barricades for the entrance and garage doors and the installation of a flood wall along the exterior of the SB's.

Project Description

The proposed project includes raising metering chambers above the design flood elevation (DFE) or making them submersible. Electrical and instrumentation assets that can be relocated above the DFE will be replaced and raised at SB No.s 1 & 2. To make the stations more resilient the project also includes Dry Flood Proofing of walls installation of flood resistant doors or barricades for the entrance and garage doors and the installation of a flood wall along the exterior of the SBs.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-16	Eligible Project Cost:	\$19,537,263
Rank:	185		
County:	Bergen	Total State Amount:	\$19,537,263

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.49114

Project Name, Number

Bergen County Utilities Authority

S340386-16

Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

185

County

Bergen

Existing Population

491,140

Service Area

The BCUA's Service Area consists of 47 municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack, Ridgefield

Need for Project

The proposed project includes dry flood proofing wall apertures that are considered potential sources of water infiltration, where appropriate, raising of grating wall height and air intakes, and installation of flood resistant doors or barricades at entrances. Installation of flood walls along the exterior of buildings and installation of submarine doors are also proposed. Holes and the inside of conduits, as well as the conduit or pipe penetration, through walls, ceilings, and floors, as appropriate, will be sealed. Attempts will also be made to seal any significant cracks that are identified. Electrical assets and instrumentation will be raised above the design flood elevation (DFE). Assets that cannot be raised will be replaced with submersible units or placed in NEMA 6 enclosures. For Grit Building No. 2 new electrical and instrumentation assets will be installed in NEMA 4X enclosures above the DFE. Wiring and conduit will be replaced with materials rated for wet locations.

Project Description

The proposed project includes various repairs at the Little Ferry Water Pollution Control Facility due to damage from Superstorm Sandy. The scope includes repairs to equipment in the following areas Main Pump Station Substations Conveyance Disinfection Primary Sludge Removal Blowers Grit Removal Secondary Sludge Pumping Stations Sludge Processing Control Building Administrative Building Operations and Support Security entrance and Pump Station.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-15	Eligible Project Cost:	\$42,094,280
Rank:	185		
County:	Bergen	Total State Amount:	\$42,094,280

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.49114

Project Name, Number

Bergen County Utilities Authority
S340386-15
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

185

County

Bergen

Existing Population

491,140

Service Area

The BCUA's Service Area consists of 47 municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack, Ridgefield

Need for Project

This project protects high value power supply assets and protects the plant power supply using a Biogas Powered Electric Microgrid (BPEMG). Power supply assets include the Switchgear (SG) Building, Vault, the CoGen Building, and the Main Substation. The project includes expansion of the CoGen facility; installation of a digester gas storage tank; modification of the blowers and aeration control system to increase energy efficiency and improve process control, and installation of a fats, oil and grease receiving and handling station to augment digester gas production.

Project Description

This project protects high value power supply assets and protects the plant power supply using a Biogas Powered Electric Microgrid (BPEMG). Power supply assets include the Switchgear (SG) Building Vault the CoGen Building and the Main Substation. The project includes expansion of the CoGen facility installation of a digester gas storage tank modification of the blowers and aeration control system to increase energy efficiency and improve process control and installation of a fats oil and grease receiving and handling station to augment digester gas production.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-14	Eligible Project Cost:	\$54,172,587
Rank:	185		
County:	Bergen	Total State Amount:	\$54,172,587

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.49114

Project Name, Number

Bergen County Utilities Authority
S340386-14
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

185

County

Bergen

Existing Population

491,140

Service Area

The BCUA's Service Area consists of 47 municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack, Ridgefield

Need for Project

The proposed project includes various repairs at the Little Ferry Water Pollution Control Facility due to damage from Superstorm Sandy. The scope includes repairs to equipment in the following areas: Main Pump Station, Substations, Conveyance, Disinfection, Primary Sludge Removal, Blowers, Grit Removal, Secondary Sludge Pumping Stations, Sludge Processing, Control Building, Administrative Building, Operations and Support, Security entrance and Pump Station.

Project Description

The proposed project includes dry flood proofing wall apertures that are considered potential sources of water infiltration where appropriate raising of grating wall height and air intakes and installation of flood resistant doors or barricades at entrances. Installation of flood walls along the exterior of buildings and installation of submarine doors are also proposed. Holes and the inside of conduits as well as the conduit or pipe penetration through walls ceilings and floors as appropriate will be sealed. Attempts will also be made to seal any significant cracks that are identified. Electrical assets and instrumentation will be raised above the design flood elevation (DFE). Assets that cannot be raised will be replaced with submersible units or placed in NEMA 6 enclosures. For Grit Building No. 2 new electrical and instrumentation assets will be installed in NEMA 4X enclosures above the DFE. Wiring and conduit will be replaced with materials rated for wet locations.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-11	Eligible Project Cost:	\$15,439,092
Rank:	185		
County:	Bergen	Total State Amount:	\$15,439,092

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.49114

Project Name, Number

Bergen County Utilities Authority
S340386-11
Sludge Treatment/Disposal Facilities

Priority List Rank

185

County

Bergen

Existing Population

491,140

Service Area

Service Area: The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Ha

Need for Project

Based on findings from an evaluation of the existing five anaerobic sludge digesters performed by Alaimo Group, several improvements were identified to increase the volatile solids reduction, reduce sludge volume, and maximize biogas production which serves as the fuel source for the aeration blowers, cogeneration engines, and hot water boilers. The recommended improvements consist of adding new sludge preheating heat exchangers, new digester membrane gas storage units, digester gas compressors, hot water pump, temperature monitoring equipment, and flow meters as well as replacing existing digester sludge recirculation pumps.

Project Description

(Carryover SFY2015) - The proposed project includes various improvements at the Little Ferry Water Pollution Control Facility. The improvements include a new centralized polymer building a new clarified effluent water sysytem sludge digester system improvements and second phase security improvements. The project also includes construction of two biogas storage tanks including gas bag steel tank foundation piles valve vault site work instrumentation and electrical work.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-12	Eligible Project Cost:	\$13,000,360
Rank:	185		
County:	Bergen	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.49114

Project Name, Number

Bergen County Utilities Authority
S340386-12
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

185

County

Bergen

Existing Population

491,140

Service Area

The BCUAs

Need for Project

Currently treated wastewater from the Edgewater WPCF is discharged from the existing 42-inch diameter outfall at the shoreline of the Hudson River. During periods of low water the river bottom is exposed and the effluent flows over the tidal mud flats before reaching the receded river level. At high tide the outfall is submerged. This condition limits the amount of dilution of the effluent with the receiving waters. In order to provide adequate dilution of the effluent and achieve permit limits for ammonia copper and zinc an extension of the outfall to the deeper waters of the Hudson River is required before the NJPDES permit expires on August 31 2014.

Project Description

The proposed project includes extension of the outfall at the Edgewater Municipal Utility Authority to the deeper waters of the Hudson River.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-25	Eligible Project Cost:	\$4,715,402
Rank:	186		
County:	Middlesex	Total State Amount:	\$4,715,402

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650

Project Name, Number

Middlesex County Utilities Authority
S340699-25
Sanitary Sewer System Rehabilitation

Priority List Rank

186

County

Middlesex

Existing Population

0

Service Area

The Middlesex County Utilities Authority (MCUA) owns and operates a regional wastewater treatment facility referred to as the Central Treatment Plant (CTP) that serves 36 municipalities within Middlesex County and portions of Somerset and Union Counties in Central New Jersey. The Landing Lane connection conveys wastewater from New Brunswick and Franklin Township to the Main Trunk Sewer. The population served is equal to the population in New Brunswick and Franklin served by the MCUA.

Need for Project

The cleaning and inspection of the existing assets at Landing Lane will establish a route to provide a parallel pipe system through Landing Lane and under the Raritan River. Currently there is no bypass or parallel pipe system active, so if the system reaches capacity or work needs to be performed, there is no way to reroute flow. This work will clean and rehabilitate existing assets to ensure no infiltration from the River to the sewer system and ensure there is no discharge of raw sewage to the Raritan River and D&R Canal in cases of wet weather events or emergency repairs, thus ensuring the integrity of the water quality.

Project Description

The Authority will be undertaking Improvements to the Landing Lane System, which transmits flows from New Brunswick and Franklin Township to the Main Trunk Sewer (MTS). Landing Lane is one of the primary contribution points of the system and flows through Landing Lane and under the Delaware and Raritan Canal (DRC) and the Raritan River. The Landing Lane Project includes cleaning of the existing pipelines, chambers, and siphons as well as CCTV of the existing Landing Lane Connection. The first phase will also establish a bypass piping system across Landing Lane and under the Raritan River to allow future work in the Landing Lane Relief Connection and to allow for a parallel-pipe system and bypass system in the future if needed. Following CCTV and cleaning of the Landing Lane Connection, CIPP lining, and repair work will occur where discovered necessary.

Anticipated Recipient:	Linden Roselle Sewerage Authority		
Project No.:	S340299-09	Eligible Project Cost:	\$1,978,605
Rank:	187		
County:	Union	Total State Amount:	\$1,978,605

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	0
			Population	0.063976
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.063976

Project Name, Number

Linden Roselle Sewerage Authority
S340299-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

187

County

Union

Existing Population

63,976

Service Area

The service area for the Linden Roselle Sewerage Authority encompasses the Borough of Roselle and the City of Linden, both municipalities located within Union County.

Need for Project

The proposed improvements are necessary to maintain the existing buildings that house the Authority's personnel and treatment process. Further deterioration may result in potential safety hazards to personnel and/or disruptions to service if the treatment processes housed in the various buildings selected for improvement are impacted as a result of the ongoing building deterioration.

Project Description

Linden Roselle Sewerage Authority proposes various structural repairs to the facade and roofing of various existing buildings within its sewage treatment facility that house both personnel and various treatment processes. The proposed repair and rehabilitation work includes removal and replacement of existing roofing material, and re-pointing and replacement of the brick facade. Other improvements include installation of a new high pressure water effluent piping and yard hydrants and miscellaneous roadway and site improvements.

Anticipated Recipient:	Linden Roselle Sewerage Authority		
Project No.:	S340299-08	Eligible Project Cost:	\$16,800,000
Rank:	188		
County:	Union	Total State Amount:	\$16,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
Subtotal				150
State Planning Commission				0
Population				0.061584
BDA Points				0
Transit Villages				0
TOTAL POINTS				650.061584

Project Name, Number

Linden Roselle Sewerage Authority
S340299-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

188

County

Union

Existing Population

61,584

Service Area

City of Linden 40,499 Borough of Roselle 21,085

Need for Project

These capital improvements are necessary to replace and/or elevate aging equipment and infrastructure for the continued uninterrupted operation of the Linden Roselle Sewerage Authority's (LRSA) wastewater treatment plant. Interruptions to wastewater treatment plant operations, such as due to equipment malfunction, flooding or power outages, could potentially result in discharge of partially- or un-treated wastewater that would negatively impact surface water quality. These capital improvements will help to minimize such treatment plant interruptions and aide in treatment plant operations that will be beneficial to maintaining water quality of the surrounding water bodies, including the Arthur Kill.

Project Description

Five separate projects: Flood Hardening Raising/ replacing transformers, flood protection measures around electrical switchgear, generators and equipment, adding flood doors at several facilities, wrapping buildings with dry flood-proofing, relocating electrical conduits. Gravity Thickener Upgrade Replace sludge collection mechanism in the gravity thickener and replace the cover over the thickener. Screening Conveyance Provide automated screenings conveyors at Screen House to convey to grade, the screenings removed from the WW process eliminating the manual handling of the screenings containers. UV Disinfection Facility Upgrade UV disinfection facility upgrade and elevate outside the flood elevation; relocate existing electrical motor control center from basement to above the flood elevation. Electrical Switchgear/ Automatic Transfer Switch Replace electrical switchgear; provide automatic transfer switch to switch the facilities to emergency power during power outages.

Anticipated Recipient:	Union (JMEUC) Township		
Project No.:	S340686-14k	Eligible Project Cost:	\$3,678,611
Rank:	189		
County:	Union	Total State Amount:	\$3,678,611

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Union (JMEUC) Township
S340686-14k
Flood Resiliency

Priority List Rank

189

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	Union (JMEUC) Township		
Project No.:	S340686-15k	Eligible Project Cost:	\$1,342,957
Rank:	189		
County:	Union	Total State Amount:	\$1,342,957

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Union (JMEUC) Township
S340686-15k
Flood Resiliency

Priority List Rank

189

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	Irvington (JMEUC) Township		
Project No.:	S340686-15d	Eligible Project Cost:	\$1,240,265
Rank:	190		
County:	Union	Total State Amount:	\$1,240,265

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Irvington (JMEUC) Township
S340686-15d
Flood Resiliency

Priority List Rank

190

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	West Orange (JMEUC) Township		
Project No.:	S340686-14I	Eligible Project Cost:	\$2,367,881
Rank:	191		
County:	Union	Total State Amount:	\$2,367,881

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

West Orange (JMEUC) Township
S340686-14I
Flood Resiliency

Priority List Rank

191

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	West Orange (JMEUC) Township		
Project No.:	S340686-15l	Eligible Project Cost:	\$890,895
Rank:	192		
County:	Union	Total State Amount:	\$890,895

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

West Orange (JMEUC) Township
S340686-15I
Flood Resiliency

Priority List Rank

192

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	Maplewood (JMEUC) Township		
Project No.:	S340686-14e	Eligible Project Cost:	\$1,363,934
Rank:	193		
County:	Union	Total State Amount:	\$1,363,934

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Maplewood (JMEUC) Township
S340686-14e
Flood Resiliency

Priority List Rank

193

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	Maplewood (JMEUC) Township		
Project No.:	S340686-15e	Eligible Project Cost:	\$541,635
Rank:	193		
County:	Union	Total State Amount:	\$541,635

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Maplewood (JMEUC) Township
S340686-15e
Flood Resiliency

Priority List Rank

193

County

Union

Existing Population

0

Service Area

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Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Phase VI Biosolids Facility Storm Water Pumping Station

Anticipated Recipient:	Summit (JMEUC) City		
Project No.:	S340686-14j	Eligible Project Cost:	\$1,764,491
Rank:	194		
County:	Union	Total State Amount:	\$1,764,491

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Summit (JMEUC) City
S340686-14j
Flood Resiliency

Priority List Rank

194

County

Union

Existing Population

0

Service Area

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Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

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Anticipated Recipient:	Summit (JMEUC) City		
Project No.:	S340686-15j	Eligible Project Cost:	\$680,334
Rank:	194		
County:	Union	Total State Amount:	\$680,334

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Summit (JMEUC) City
S340686-15j
Flood Resiliency

Priority List Rank

194

County

Union

Existing Population

0

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	Hillside (JMEUC) Township		
Project No.:	S340686-14c	Eligible Project Cost:	\$1,343,011
Rank:	195		
County:	Union	Total State Amount:	\$1,343,011

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Hillside (JMEUC) Township
S340686-14c
Flood Resiliency

Priority List Rank

195

County

Union

Existing Population

0

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	Hillside (JMEUC) Township		
Project No.:	S340686-15c	Eligible Project Cost:	\$531,416
Rank:	195		
County:	Union	Total State Amount:	\$531,416

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Hillside (JMEUC) Township
S340686-15c
Flood Resiliency

Priority List Rank

195

County

Union

Existing Population

0

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	Millburn (JMEUC) Township		
Project No.:	S340686-14f	Eligible Project Cost:	\$1,218,244
Rank:	196		
County:	Union	Total State Amount:	\$1,218,244

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Millburn (JMEUC) Township
S340686-14f
Flood Resiliency

Priority List Rank

196

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

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Project Description

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Anticipated Recipient:	Millburn (JMEUC) Township		
Project No.:	S340686-15f	Eligible Project Cost:	\$490,282
Rank:	196		
County:	Union	Total State Amount:	\$490,282

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Millburn (JMEUC) Township
S340686-15f
Flood Resiliency

Priority List Rank

196

County

Union

Existing Population

0

Service Area

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Need for Project

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Anticipated Recipient:	South Orange Village (JMEUC) Township		
Project No.:	S340686-14i	Eligible Project Cost:	\$958,073
Rank:	197		
County:	Union	Total State Amount:	\$958,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

South Orange Village (JMEUC) Township
S340686-14i
Flood Resiliency

Priority List Rank

197

County

Union

Existing Population

0

Service Area

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Need for Project

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Anticipated Recipient:	South Orange Village (JMEUC) Township		
Project No.:	S340686-15i	Eligible Project Cost:	\$397,864
Rank:	197		
County:	Union	Total State Amount:	\$397,864

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

South Orange Village (JMEUC) Township
S340686-15i
Flood Resiliency

Priority List Rank

197

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	Roselle Park (JMEUC) Borough		
Project No.:	S340686-14h	Eligible Project Cost:	\$651,154
Rank:	198		
County:	Union	Total State Amount:	\$651,154

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Roselle Park (JMEUC) Borough
S340686-14h
Flood Resiliency

Priority List Rank

198

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of the construction of reinforced concrete flood walls on piles with steel sheeting subsurface cut-off walls around the four (4) sides of the Biosolids Facilities Site including installation of flood gates for vehicular access, modifications to the existing entrance roadways, construction of stormwater facilities to redirect on-site stormwater to the proposed Biosolids Stormwater Pumping Station, and coordination with and/or relocation of various utilities within the project area.

Anticipated Recipient:	Roselle Park (JMEUC) Borough		
Project No.:	S340686-15h	Eligible Project Cost:	\$295,031
Rank:	198		
County:	Union	Total State Amount:	\$295,031

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Roselle Park (JMEUC) Borough
S340686-15h
Flood Resiliency

Priority List Rank

198

County

Union

Existing Population

0

Service Area

Wastewater is primarily collected from the Joint meeting's eleven member and six customer communities. Member (owner) communities include all or parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruption and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of construction of the Biosolids Facility Storm Water Pump Station including construction of the below grade wet well, installation of three (3) submersible storm water pumps and discharge piping, connection to the storm water surge tank, modifications to the existing twin outfall, relocation of existing and construction of new on-site storm sewer piping, relocation of utilities and other associated work as required for construction of the pumping station.

Anticipated Recipient:	Verona Township		
Project No.:	S340533-06	Eligible Project Cost:	\$7,483,250
Rank:	199		
County:	Essex	Total State Amount:	\$7,483,250

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
Subtotal		50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
Subtotal				100
State Planning Commission				0
Population				0
BDA Points				0
Transit Villages				0
TOTAL POINTS				650

Project Name, Number

Verona Township
S340533-06
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

199

County

Essex

Existing Population

0

Service Area

Township of Verona

Need for Project

Water quality in the Peckman River is being detrimentally impacted by the effluent from the Verona WWTP, which has been degraded due to the deterioration and/or the inoperability of the WWTP's tertiary filters and UV disinfection system. This project will restore those treatment units to full operation and effectiveness.

Project Description

Replacement of the existing tertiary filter system and the UV disinfection system at the Wastewater Treatment Plant

Anticipated Recipient:	Gloucester City		
Project No.:	S345090-01	Eligible Project Cost:	\$0
Rank:	200		
County:	Camden	Total State Amount:	\$0

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.0114

Project Name, Number

Gloucester City
S345090-01
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

200

County

Camden

Existing Population

11,400

Service Area

Gloucester City

Need for Project

CSO asset management plan as required by NJPDES Permit

Project Description

Development of Asset Management Plan for Gloucester City CSO sewer system assets

Anticipated Recipient:	Carneys Point Sewerage Authority		
Project No.:	S340502-10	Eligible Project Cost:	\$57,414,378
Rank:	201		
County:	Salem	Total State Amount:	\$57,414,378

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Carneys Point Sewerage Authority
S340502-10
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

201

County

Salem

Existing Population

0

Service Area

The project is within the sanitary sewer service area for the CPTSA and the water service area of the New Jersey American Water Penns Grove System. The CPTSA sewer service area is 8.4 square miles and serves approximately 2,217 residences and 110 businesses within Carneys Point Township and Oldmans Township. The Borough is in close proximity to the Delaware River, major interstate highways, and cities of Wilmington and Philadelphia. In addition, it has experienced recent residential and commercial development, including fulfillment and distribution centers. Therefore, the population is expected to increase as a result of new interest in commercial development that will create jobs. Preliminary estimates of potential residential development include 300-400 new housing units, and there are several active incoming fulfillment center warehouse development plans.

Need for Project

Extending sewer treatment capacity will provide access for existing and future residences and businesses to connect to the wastewater treatment system, which will mitigate groundwater and surface water pollution. Health and sanitation management are at risk if the plant is not expanded, because the existing facility does not have the treatment capacity to treat all anticipated and proposed incoming flows, potentially leading to future permit exceedances and/or violations. Additionally, the plant expansion will future-proof against anticipated sea level rise. To address this challenge with a site so close to the banks of the Delaware river, critical operation controls, processes, and tankage will be raised above future anticipated flood levels, thus reducing the likelihood of flood-related water quality issues. Many treatment system components require frequent maintenance and have service interruptions, thus jeopardizing local water quality without improving the system components.

Project Description

The Carneys Point Township Sewerage Authority (CPTSA) is planning to commence its Wastewater Treatment Plant (WWTP) Expansion Project, which will replace the Authority's aging treatment facility while increasing treatment capacity to serve ongoing and planned development within the Township. The proposed project will construct new facilities, process tanks, and equipment adjacent to the existing WWTP. Much of the existing WWTP equipment is approaching, or has already reached, the end of its useful life. A feasibility study funded in part by the USDA and the Salem County Pollution Control Financing Authority found that the existing treatment plant will have to be replaced in order to satisfy NJDEPs anticipated effluent regulations, fulfill the Townships affordable housing obligations, provide capacity for job-generating commercial development, and meet existing flood hazard requirements and anticipated climate change needs.

Anticipated Recipient:	Lambertville Municipal Utilities Authority		
Project No.:	S340882-09	Eligible Project Cost:	\$711,320
Rank:	202		
County:	Hunterdon	Total State Amount:	\$711,320

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	150

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004906
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.004906

Project Name, Number

Lambertville Municipal Utilities Authority
S340882-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

202

County

Hunterdon

Existing Population

4,906

Service Area

The Lambertville Municipal Utilities Authority (LMUA) Wastewater Management Plan (WMP) Planning Area includes portions of the following Hunterdon County municipalities: ô€€€ City of Lambertville ô€€€ Borough of Stockton Pursuant to an Agreement dated July 19, 1965 (amended August 4, 1980 and January 5, 1982, and July 6, 1995), the LMUA also provides service to the BCW&SA which is wholly contained in the State of Pennsylvania.

Need for Project

Water quality will be improved as a result of this project because potential wastewater discharges will be minimized or eliminated through the replacement and rehabilitation of wastewater treatment plant (WWTP) equipment and infrastructure that has reached the end of its useful life. In addition, WWTP service interruptions will be minimized and WWTP operations will be optimized.

Project Description

Roof replacements, purchase of replacement clarifier mechanisms, rehabilitation of chemical building, repavement of plant area and access road, and repair of drain lines in control building and BFP building

Anticipated Recipient:	Mansfield Township		
Project No.:	S340935-01	Eligible Project Cost:	\$1,396,910
Rank:	203		
County:	Warren	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	100

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.001
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.001

Project Name, Number

Mansfield Township
S340935-01
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

203

County

Warren

Existing Population

1,000

Service Area

Diamond Hill Development

Need for Project

The existing facilities at the Diamond Hill Sewer Company (NJ0028592) which serves the Diamond Hill Development is inadequately treating sewage and has been doing so for a few decades. The discharge is to Hances Brook which is classified as FW2-Trout Production Category One waters. The private owner of the sewer company would not make the necessary repairs to the facilities so Mansfield Township is evaluating whether or not to takeover the Diamond Hill Sewer Company. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mgl mgl Diamond Hill Sewer Co. (NJ0028592) NA 0.08 69.5 41.3 86.4 20.5

Project Description

The proposed project involves the construction of a completely new treatment plant including secondary and advanced treatment facilities. All existing facilities are inadequate for reuse.

Anticipated Recipient:	Cinnaminson Sewerage Authority		
Project No.:	S340170-09	Eligible Project Cost:	\$970,000
Rank:	204		
County:	Burlington	Total State Amount:	\$970,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	640

Project Name, Number

Cinnaminson Sewerage Authority
S340170-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

204

County

Burlington

Existing Population

0

Service Area

Cinnaminson Township, NJ

Need for Project

The project will serve to eliminate chlorine produced oxidants(CPOs) from the discharge into the Delaware River. CPOs may be toxic to aquatic life and may combine with ammonia and hydrocarbons to form various chloramines and trihalomethanes, which have long half-lives and similar toxicity to free chlorine.

Project Description

Replace the existing chlorine based disinfection process with an ultraviolet disinfection process to eliminate CPOs in the discharge.

Anticipated Recipient:	Raritan Township Municipal Utilities Authority		
Project No.:	S340485-13	Eligible Project Cost:	\$1,500,000
Rank:	205		
County:	Hunterdon	Total State Amount:	\$1,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	640

Project Name, Number

Raritan Township Municipal Utilities Authority
S340485-13
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

205

County

Hunterdon

Existing Population

0

Service Area

The wastewater treatment plant treats flow from Raritan Township, Flemington Borough, and a portion of Readington Township.

Need for Project

All components of the project are to maintain the critical infrastructure at the sewage treatment plant so that effluent discharge remains in accordance with established NJPDES permit limits.

Project Description

The project consists of replacing or rehabilitating existing equipment at the main treatment plant including replacing existing influent pumps with new dry pit submersible influent pumps, check valves, and pipe modifications, installing new mechanical bar screens, and reconditioning of an existing belt filter press.

Anticipated Recipient:	Raritan Township Municipal Utilities Authority		
Project No.:	S340485-05	Eligible Project Cost:	\$311,009
Rank:	206		
County:	Hunterdon	Total State Amount:	\$311,009

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	15
			Population	0.0225
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	640.0225

Project Name, Number

Raritan Township Municipal Utilities Authority
S340485-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

206

County

Hunterdon

Existing Population

22,500

Service Area

Flemington Boro partial Raritan Township including Hunterdon Central High School

Need for Project

This project will improve sampling during facility discharge events improve operations and maintenance of the facility and improve site safety and security.

Project Description

The proposed project includes demolish existing delapidated building and construction of a new 24 x 40 single story operations building.

Anticipated Recipient:	Cinnaminson Sewerage Authority		
Project No.:	S340170-07	Eligible Project Cost:	\$5,356,597
Rank:	207		
County:	Burlington	Total State Amount:	\$5,356,597

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	15
			Population	0.014595
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	640.014595

Project Name, Number

Cinnaminson Sewerage Authority
S340170-07
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

207

County

Burlington

Existing Population

14,595

Service Area

Cinnaminson Township

Need for Project

The plant operators have struggled recently to meet the requirements of the NJPDES permit. The improvements will provide increased capability for the operators to make process adjustments in response to changes in the influent wastewater flow and loadings. Replacement of the 50 year old sludge handling equipment will free up manpower for other tasks that improve effluent quality and allow for the disposal of all the biosolids from the plant at the Burlington County Co-Composting facility.

Project Description

Replace the existing surface aerators with a diffused aeration system and dissolve oxygen control logic. Provide capability to use back third of aeration tanks as anoxic zone to encourage denitrification. Replace the existing Somat presses and dissolved air flotation thickener with a rotating sludge thickener and a rotary fan press. Provide odor control equipment for all sludge handling equipment certain process building interior spaces. Replace pumps and piping and rehabilitate control building where required.

Anticipated Recipient:	Flemington Borough		
Project No.:	S340440-06	Eligible Project Cost:	\$1,400,000
Rank:	208		
County:	Hunterdon	Total State Amount:	\$1,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Flemington Borough
S340440-06
Sanitary Sewer System Rehabilitation

Priority List Rank

208

County

Hunterdon

Existing Population

0

Service Area

Route 31 to the east and Sheilds Avenue to the west. 202 to the South and Route 31 to the North at Walter Foran Blvd. 1.0 square miles approximate area.

Need for Project

Project needed in order to reduce infiltration and inflow to the sewer collection system. Also improvement to maximize flow to the collection system that will replace old clay pipe.

Project Description

The sewer replacement project is located on Main Street from Church Street (sta 0+00) to the Route 12 Circle (sta 12+00). The project includes a removal and replacement of approximately 1,250 linear feet of 8 SDR-35 sewer pipe, 7 4 foot dia sanitary sewer manholes, 1,050 linier feet of 4 SDR-26 sanitary sewer laterals, 35 sanitary sewer cleanout assemblies, 1,000 square yards of pavement removal, misc. water service repairs and replacement incidental to the sewer main construction, 1,000 square yards of 2 temporary pavement restoration, and misc. traffic control and other incidental items.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-50	Eligible Project Cost:	\$6,708,431
Rank:	209		
County:	Essex	Total State Amount:	\$6,708,431

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.534341
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	626.534341

Project Name, Number

Passaic Valley Sewerage Commission
S340689-50
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

209

County

Essex

Existing Population

1,534,341

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

In order to properly operate and maintain PVSC's secondary wastewater treatment plant and collections system, support buildings for the fleet, facilities and collections system staff are necessary. This project is to implement necessary improvements to PVSC's fleet maintenance and fueling facilities as well as improve work spaces, bathrooms and locker facilities for PVSC's staff.

Project Description

The project includes improvements to the Passaic Valley Sewerage Commission's Vehicle Maintenance Building, vehicle storage buildings, fuel storage and dispensing facilities, vehicle maintenance garages and car wash. The work includes, but is not limited to, roof improvements, structural repairs, hvac, electrical, replacement lighting and plumbing improvements. The project also includes replacement of underground fuel storage tanks, fuel dispensing equipment and replacement of the fuel island and canopy. PVSC's Vehicle Maintenance Facility also includes office and conference room spaces for PVSC's facilities and collection systems staff, improvements to the work spaces, bathrooms and locker rooms within this facility will also be performed under this project.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-63	Eligible Project Cost:	\$60,667,353
Rank:	210		
County:	Essex	Total State Amount:	\$60,667,353

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.508873
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	626.508873

Project Name, Number

Passaic Valley Sewerage Commission
S340689-63
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

210

County

Essex

Existing Population

1,508,873

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

PVSC utilizes pure oxygen in its secondary wastewater treatment process. The oxygen is generated onsite by a cryogenic facility that has been in operation for approximately 40 years. The facility has reached the end of its useful life. The facility is also inefficient. In order to properly treat the wastewater, a new vapor pressure swing adsorption (VPSA) facility needs to be constructed to replace the existing facilities.

Project Description

PVSC utilizes pure oxygen as part of the secondary treatment process. The oxygen is currently generated using an onsite cryogenic facility. The facility is approximately 40 years old and has reached the end of its useful life and needs to be replaced with more reliable, energy efficient equipment. The project will be divided into two contracts. An equipment procurement contract and a construction contract.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-65	Eligible Project Cost:	\$18,406,310
Rank:	210		
County:	Essex	Total State Amount:	\$18,406,310

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.508873
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	626.508873

Project Name, Number

Passaic Valley Sewerage Commission
S340689-65
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

210

County

Essex

Existing Population

1,508,873

Service Area

Services Hudson, Essex, Passaic Bergen and parts of Union County.

Need for Project

PVSC's Wet Weather Pumping Station (WWPS) houses the wet weather pumps that are utilized to convey the wastewater into the treatment process during both dry and wet weather events. The building's features (roof, facade, etc) have reached the end of their useful life and need to be upgraded/replaced in order to protect the pumps, electrical equipment and associated controls in order to ensure reliable plant operations. In addition, PVSC's existing laboratory personnel are in need for additional space to perform additional laboratory analysis in order to properly monitor the plant operations to ensure compliance with PVSC's New Jersey Pollutant Discharge Elimination System Permit. A portion of the facility will be repurposed into laboratory space so the necessary analysis can be performed.

Project Description

The Passaic Valley Sewerage Commission (PVSC) Wet Weather Pumping Station (WWPS) was originally constructed and placed into operation circa 1914. The facility houses the wet weather pumps that are used to convey raw influent into the wastewater treatment process for treatment and ultimate discharge to the New York Harbor. The facilities faade, roof and other facilities have reached the end of their useful life and in order to ensure reliable operations, the facility needs to be upgraded. In addition, due to increase in laboratory analysis required due to more stringent QA/QC requirements and additional analysis required for proper operation of the wastewater treatment process, additional laboratory space needs to be provided for the analyses. The laboratory space will be provided by repurposing space in the Wet Weather Pumping Station

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-19	Eligible Project Cost:	\$63,223,700
Rank:	211		
County:	Essex	Total State Amount:	\$63,223,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	626.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-19
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

211

County

Essex

Existing Population

1,350,000

Service Area

Parts of Bergen Essex Hudson and Passaic Counties

Need for Project

Although the Commission already has qualifying back-up for power outages through 2 PSEG sub-stations this CHP Facility will make the Commission wholly independent from utility outages thereby allowing the Commission to continue processing sewerage materials under all power conditions including that of a grid black-out. This would prevent the flow of untreated materials in those power challenged situations. The CHP Facility would allow the Commission to increase power to meet all demand during wet weather flow periods. The CHP Facility should result in operational efficiencies including cost savings in electricity heating and cooling so that the Commission can undertake other priority list projects through the Trust Program.

Project Description

The proposed project includes installation of a Combined Heat and Power Facility to be located on Commission property.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-16	Eligible Project Cost:	\$13,000,360
Rank:	211		
County:	Essex	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	626.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-16
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

211

County

Essex

Existing Population

1,350,000

Service Area

Parts of Bergen Essex Hudson and Passaic Counties

Need for Project

PVSC currently accepts sludge from the Bergen County Utilities Authority (BCUA) for treatment. Maintenance dredging is required to continue to accept the BCUA sludge. Dewatering the BCUA sludge at PVSC reduces nitrogen loadings to the Hackensack River. This project will also make improvements to PVSCs plant wide fire alarm system.

Project Description

The proposed project includes improvements to the plant wide fire alarm system. PVSCs docks require maintenance dredging to continue to bring sludges by barge from the Bergen County Utilities Authority and New York City.

Anticipated Recipient:	Wanaque Valley Regional Sewer Authority		
Project No.:	S340780-05	Eligible Project Cost:	\$11,455,600
Rank:	212		
County:	Passaic	Total State Amount:	\$11,455,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	0
			Subtotal	75
			State Planning Commission	0
			Population	0.049211
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.049211

Project Name, Number

Wanaque Valley Regional Sewer Authority
S340780-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

212

County

Passaic

Existing Population

49,211

Service Area

Wanaque, Ringwood and West Milford

Need for Project

Rehabilitation and replacement of existing equipment that have reached the end of their useful life, so plant can meet permit limits.

Project Description

Capital Improvement Project for plant upgrades, including grit removal system, supplemental aeration, clarifier upgrades, microscreen replacement, sludge handling upgrades, RAS/WAS upgrade and HVAC sitewide improvements.

Anticipated Recipient:	Roxbury Township		
Project No.:	S340381-07	Eligible Project Cost:	\$8,223,075
Rank:	213		
County:	Morris	Total State Amount:	\$8,223,075

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.023324
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.023324

Project Name, Number

Roxbury Township
S340381-07
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

213

County

Morris

Existing Population

23,324

Service Area

The areas of the Township of Roxbury in which the project is located are within existing residential and commercial areas and are accessible by highways such as Route 80, Route 10, and Route 46. The project sites consist of land use associated with residential, public and commercial/industrial development and are currently fully developed. At the present time, the WPCP services a population of approximately 15,425 people. The existing facility currently treats an average flow of 1.75 million gallons per day (mgd) and was designed to treat an average annual flow of 2.0 mgd.

Need for Project

The Township of Roxbury intends to improve the resiliency of the existing facilities by replacing equipment which has reached the end of its useful life and installing new facilities with the capability to provide a more robust treatment during extreme wet weather events. Some of the critical equipment at the Ajax Terrace WCP (RBCs and Main Pump Station Pumps) has aged and is in need of renewal, replacement or upgrade. Similarly the Highland Manor pumps and associated pipe is in poor conditions and must be rehabilitated in order to ensure and maintain reliable pumping operation, both now and in the future.

Project Description

This project is for the improvements at the Ajax Terrace Water Pollution Control Plant and Highlands Manor Pump Station (HMPS) facilities, located in the Township of Roxbury, Morris County, New Jersey. At the Ajax Terrace WPCP proposed work will include replacement of eight (8) RBC units. Due to the age and deteriorating function of the existing MPS equipment, the Township intends to replace the existing pumps and ancillary systems new equipment to improve operational efficiency and reliability. The proposed dry submersible pumps will protect against dry well flooding and eliminate the need for the intermediate shafts and bearings and the seal water system, which will also reduce maintenance requirements. Monorails and hoists are also proposed for easier and safer removal of pumps when service is needed. At HMPS, the project will provide new submersible pumps to the existing wet well and modify the structure so that confined space entries are no longer required for routine operations.

Anticipated Recipient:	Raritan Township Municipal Utilities Authority		
Project No.:	S340485-12	Eligible Project Cost:	\$4,709,999
Rank:	214		
County:	Hunterdon	Total State Amount:	\$4,709,999

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.022185
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.022185

Project Name, Number

Raritan Township Municipal Utilities Authority
S340485-12
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

214

County

Hunterdon

Existing Population

22,185

Service Area

Portion of Raritan and Readington Townships. All of Flemington Borough

Need for Project

Improve Wastewater discharge at treatment plant. Intent is to replace aging equipment at the end of its useful life. Update equipment for current innovative technology and incorporation into RTMUA SCADA system

Project Description

Improve 2 unit processes at the main treatment plant. The first is the influent pump station where it is proposed to replace the screening equipment and make building structural, HVAC, electrical and SCADA upgrades. The second in the final clarifiers where it is proposed to refurbish and rebuild the internal components of the existing 4 clarifiers.

Anticipated Recipient:	Clinton Town		
Project No.:	S340924-05	Eligible Project Cost:	\$1,559,892
Rank:	215		
County:	Hunterdon	Total State Amount:	\$1,559,892

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	75

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.013299
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.013299

Project Name, Number

Clinton Town
S340924-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

215

County

Hunterdon

Existing Population

13,299

Service Area

Town of Clinton and portions of the Township of Clinton Borough of Highbridge Union Township Franklin Township the North Hunterdon County Regional School District and the State of New Jersey Facilities in Union Township.

Need for Project

The electrical system upgrades and generator will provide a more resilient system that can operate during storm events and power outages. The electrical upgrades will also improve the reliability of the wwtp and move the electrical equipment from a room that also houses equipment that processes primary sewage.that can operate during storm events and power outages.

Project Description

The proposed project includes electrical system upgrades and installation of a generator to provide a more resilient and reliable system.

Anticipated Recipient:	Clinton Town		
Project No.:	S340924-08	Eligible Project Cost:	\$3,185,000
Rank:	215		
County:	Hunterdon	Total State Amount:	\$3,185,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	75

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.013299
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.013299

Project Name, Number

Clinton Town
S340924-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

215

County

Hunterdon

Existing Population

13,299

Service Area

Upgrades to the Filter and Residuals Building located at the Town of Clinton Waste Water Treatment Plant, which serves as the point of treatment for all/part of 5 municipalities.

Need for Project

Replacement of fine screen filters, sludge press and building related items in order to operate the sewage treatment plant.

Project Description

The removal and replacement of the building outer metal skin and insulation, removal and replacement of all overhead and access doors, removal and replacement of most of the structural support girts, column footing anchor bolt and baseplate replacement, and painting minor site work consisting of a 36'x18' stone parking area, minor site paving and restoration. The work also includes electrical and mechanical upgrades to the sludge press and fine screen filter room with removal and replacement of blowers, heaters, lighting and electric and controls in order to conform to the latest explosion proof code Class I Div I Group D. A separate building will be constructed in order to house the electrical panels and controls. The work also includes replacement of the sludge belt press, polymer feed, 4 fine screen filters, and conveyors for both sludge and fine screen filter screenings. Other misc. mechanical, piping, pipe supports weir boxes, and miscellaneous metal work will be completed.

Anticipated Recipient:	Allamuchy Township		
Project No.:	S340256-03	Eligible Project Cost:	\$2,988,000
Rank:	216		
County:	Warren	Total State Amount:	\$2,988,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.004751
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.004751

Project Name, Number

Allamuchy Township

S340256-03

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

216

County

Warren

Existing Population

4,751

Service Area

The Township of Allamuchy. The sewer service area include residential and commercial areas within the Township.

Need for Project

The Township of Allamuchy is currently meeting the existing NJDEP's permit limits for surface water discharge. This project will replace aging equipment to maintain compliance.

Project Description

The project scope includes replacement of the existing sand filter at the Township of Allamuchy treatment plant. The existing sand filter is over 50 years old and was last rehabilitated over 15 years ago. The filter replacement will include a new filter, pump and chamber, controls and electric services. The new filter will be more energy efficient than the existing equipment.

Anticipated Recipient:	Allamuchy Township		
Project No.:	S340256-02	Eligible Project Cost:	\$3,997,392
Rank:	217		
County:	Warren	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	0
			Population	0.003877
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.003877

Project Name, Number

Allamuchy Township

S340256-02

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

217

County

Warren

Existing Population

3,877

Service Area

Township of Allamuchy

Need for Project

The project will improve the operation of the existing wastewater treatment plant. No additional capacity will result from the improvements and no new units will be served as a result of this project.

Project Description

Improvements to the Township of Allamuchy Wastewater Treatment Plant including installation of UV disinfection system replacement of existing sand filters and installation of a permanent chemical storage tank and associated piping for phosphorous reduction.

Anticipated Recipient:	Clinton Town		
Project No.:	S340924-10	Eligible Project Cost:	\$1,640,000
Rank:	218		
County:	Hunterdon	Total State Amount:	\$1,640,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	75

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625

Project Name, Number

Clinton Town
S340924-10
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

218

County

Hunterdon

Existing Population

0

Service Area

The Clarifier Improvements will impact all customers that are serviced by the CSD.

Need for Project

Replacement of aging infrastructure and rehabilitation of the Clarifier will allow long term and optimized functionality of the CSD Treatment Plant over the next 30 years.

Project Description

This project is for improvements to the Town of Clinton Sewer Department (CSD) Clarifier No. 2 at the CSD Treatment Plant. The Clarifier assessment revealed the need for an immediate rehabilitation program to ensure the optimal functionality and reliability of the Clarifier for the CSD. The project improvements will include the replacement and rehabilitation of various critical components including the clarifier internals, the feedwell and supports, the center shaft and drive shaft, the skimmer arm and trough, sludge rake arms, drive assembly, controller and motor, and both the influent and effluent pipes. Additionally, at this time the CSD wishes to enhance the Asset Management Plan to include both above and below ground assets. This effort may include but is not limited to CCTV efforts for sewer main and lateral condition assessments, GIS mapping of system assets, and evaluation of rates.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340902-14	Eligible Project Cost:	\$37,750,220
Rank:	219		
County:	Gloucester	Total State Amount:	\$37,750,220

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	615.2

Project Name, Number

Gloucester County Utilities Authority
S340902-14
Energy Efficiency / Renewable Energy

Priority List Rank

219

County

Gloucester

Existing Population

200,000

Service Area

Northern areas of Gloucester County- Clayton, Deptford Twp, Glassboro, Mantua Twp, National Park, Paulsboro, Pitman, Washington Twp, Wenonah, West Deptford, Woodbury, Woodbury Heights, portions of East Greenwich, Elk Twp and Monroe Twp

Need for Project

The GCUA wastewater treatment plant is rated for 27.0 MGD and needs various improvements to the plant infrastructure for grit removal, bio-solids handling, blower efficiency, clarification and energy production.

Project Description

The bio-solids handling facility is proposed to change from sludge incineration to anaerobic digestion with combined heat and power generation. Various other wastewater plant improvements are proposed for energy efficiency and to better support the anaerobic digestion process.

Anticipated Recipient:	Flemington Borough		
Project No.:	S340440-05	Eligible Project Cost:	\$654,000
Rank:	220		
County:	Hunterdon	Total State Amount:	\$654,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.0042
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	615.0042

Project Name, Number

Flemington Borough
S340440-05
Sanitary Sewer System - New

Priority List Rank

220

County

Hunterdon

Existing Population

4,200

Service Area

Borough of Flemington, Hunterdon County

Need for Project

The Borough has had for many years an aggressive program to improve its aging collection sewer system and to minimize sanitary system overflows (SSO). A grant from the OSG Program would be used to further the Boroughs long-term efforts in that regard. It is anticipated that this project, along with a new sanitary sewer along Hopewell Avenue from North Main Street to East Main Street that is currently under design, will significantly improve the system hydraulics in the northern portion of the Boroughs sanitary sewer system and thereby minimize the occurrence of SSO in the future.

Project Description

Construction of a new sanitary sewer starting from near the Hunterdon County Jail Complex on Park Avenue and extending to the intersection of North Main Street and Hopewell Avenue. It is anticipated that this project, along with a new sanitary sewer along Hopewell Avenue from North Main Street to East Main Street that is currently under design, will significantly improve the system hydraulics in the northern portion of the Boroughs sanitary sewer system and thereby minimize the occurrence of SSO in the future.

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-19	Eligible Project Cost:	\$11,656,206
Rank:	221		
County:	Union	Total State Amount:	\$11,656,206

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	560

Project Name, Number

Rahway Valley Sewerage Authority
S340547-19
Energy Efficiency / Renewable Energy

Priority List Rank

221

County

Union

Existing Population

0

Service Area

The Rahway Valley Sewerage Authority (RVSA) is a wastewater treatment authority that processes wastewater from 11 member communities and 3 additional non-member communities. The RVSA eleven member municipalities are the Township of Clark, Township of Cranford, Borough of Garwood, Borough of Kenilworth, Borough of Mountainside, City of Rahway, Borough of Roselle Park, Township of Scotch Plains, Township of Springfield, and Town of Westfield all of which are in Union County and the Township of Woodbridge in Middlesex County. The RVSA serves the Township of Winfield through an agreement with the Township of Clark. While Scotch Plains, Roselle Park and Woodbridge are member municipalities, the RVSA does not serve these communities in their entirety. A very small portion of Fanwood is served through an agreement with the Township of Scotch Plains and the Authority also serves a very small portion of Linden.

Need for Project

The existing gas conditioning system at RVSA does not have the capacity to treat all the digester gas produced at the RVSA, which prevents the RVSA from fully utilizing the onsite Cogeneration facility to produce the electricity needed to treat the wastewater. Because of this, the RVSA is forced to periodically adjust the operation of the digesters to limit gas production. This project will provide a consistent outlet for the digester gas, promoting more stable operation of the RVSA's digester system and long-term increases in volatile solids reductions in the digesters. The ability to treat all RVSA's digester gas will also provide increased resiliency by allowing the plant to run in full island mode during emergencies when the utilities are not available.

Project Description

This project includes gas handling equipment and infrastructure, a carbon/media system to remove H₂S and siloxanes, gas compression and drying, membrane filtration to remove CO₂, and compression to produce high quality renewable natural gas. Additionally, there will be a thermal oxidizer to treat the CO₂ removed from the biogas, and a flare for minimal use during startup and shut down situations. The gas will then be injected into the natural gas pipeline or burned in the RVSA's existing engines to produce electricity for the facility.

Anticipated Recipient:	Elizabeth (JMEUC) City		
Project No.:	S340686-11b	Eligible Project Cost:	\$3,004,607
Rank:	222		
County:	Union	Total State Amount:	\$3,004,607

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.129216
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	610.129216

Project Name, Number

Elizabeth (JMEUC) City
S340686-11b

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

222

County

Union

Existing Population

129,216

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	North Brunswick Township		
Project No.:	S340888-05	Eligible Project Cost:	\$4,700,800
Rank:	223		
County:	Middlesex	Total State Amount:	\$4,700,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	600

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	610

Project Name, Number

North Brunswick Township
S340888-05
Stormwater Management - Green Infrastructure

Priority List Rank

223

County

Middlesex

Existing Population

0

Service Area

The upstream drainage area is approximately 87 acres and extends as far west as Riverton Street, as far south as Ridgewood Avenue, as far north as Bergen Avenue, and east to the existing detention basin behind the Senior Housing Facility.

Need for Project

The proposed scope of work is the first step in implementing a comprehensive storm water management system improvement in response to the growing threat of extreme weather. In an effort to direct overflow away from the Municipal Complex, the existing bioretention basin and grass swale will be rehabilitated and expanded into a more robust system.

Project Description

The proposed Project will include drainage improvements at the Municipal Building Complex. The proposed improvements generally consist of the conversion of the existing swale along Hermann Road into a bioretention basin and expansion of the existing bioretention basin located behind the Senior Housing Facility. In addition, the Project includes installation of approximately 146 linear feet of 15 RCP storm sewer, 709 linear feet of 18 RCP storm sewer, 176 linear feet of 36 RCP storm sewer, 135 linear feet of 6x6 box culvert, 6 storm manholes and 9 inlets in order to increase the capacity of the existing stormwater system and reduce the risk of flooding.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-64	Eligible Project Cost:	\$20,196,000
Rank:	224		
County:	Essex	Total State Amount:	\$20,196,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	50
			State Planning Commission	50
			Population	1.508873
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	601.508873

Project Name, Number

Passaic Valley Sewerage Commission
S340689-64
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

224

County

Essex

Existing Population

1,508,873

Service Area

Services Hudson, Essex, Passaic Bergen and parts of Union County.

Need for Project

PVSC as part of its Liquid Waste Acceptance Program, receives trucked in landfill leachate. Leachate historically has been known to contain PFAS chemicals. PVSC WWTP is currently not designed to treat PFAS chemicals. PVSC is looking to repurpose its abandoned Supernatant Treatment Plant to a landfill leachate pretreatment facility and redirect the trucked in landfill leachate to be pretreated for any PFAS chemicals that may be present.

Project Description

The Passaic Valley Sewerage Commission (PVSC) has an abandoned Supernatant Treatment Plant (STP) that is no longer utilized on its property. The NJDEP in response to requirements from the USEPA is looking to Authorities and Agencies to start regulating Per- and Polyfluoroalkyl substances (or PFAS) originating in their sewer system. These chemicals have entered the environment through several pathways including landfill leachates. PVSC receives through its Liquid Waste Acceptance program landfill leachates for processing through its wastewater treatment process. PVSC is looking to convert the STP into a landfill leachate pretreatment facility to treat PFAS that may be present in the landfill leachate. As this project is still in the Study phase, PVSC at this time is not committing to fund the project through the NJIB until a more detailed evaluation is performed.

Anticipated Recipient:	JMEUC		
Project No.:	S340686-04	Eligible Project Cost:	\$11,199,679
Rank:	225		
County:	Union	Total State Amount:	\$11,199,679

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.478
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.478

Project Name, Number

JMEUC

S340686-04

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

225

County

Union

Existing Population

478,000

Service Area

16 communities in Essex and Union Counties

Need for Project

JMEUC operates a 75 mgd secondary sewage treatment plant. Due to recent experience with unreliable electric service which resulted in violations JMEUC proposes to install an on-site co-generation facility to ensure plant reliability.

Project Description

The proposed project includes installation of a co-generation power plant which will serve as the primary power source at the JMEUC facilities.

Anticipated Recipient:	JMEUC		
Project No.:	S340686-11	Eligible Project Cost:	\$9,713,429
Rank:	226		
County:	Union	Total State Amount:	\$9,713,429

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.45

Project Name, Number

JMEUC

S340686-11

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

226

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Biosolids Facilities. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of new substations at the Sludge Dewatering Building and Sludge Drying Building, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Newark (JMEUC) City		
Project No.:	S340686-11g	Eligible Project Cost:	\$668,830
Rank:	227		
County:	Union	Total State Amount:	\$668,830

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.282011
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.282011

Project Name, Number

Newark (JMEUC) City
S340686-11g
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

227

County

Union

Existing Population

282,011

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meetings service and planning areas outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Newark City		
Project No.:	S340815-16	Eligible Project Cost:	\$5,923,270
Rank:	228		
County:	Essex	Total State Amount:	\$5,923,270

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.27714

Project Name, Number

Newark City
S340815-16
Equipment Purchase (Clean Water)

Priority List Rank

228

County

Essex

Existing Population

277,140

Service Area

City of Newark

Need for Project

Sewer maintenance equipment and vehicles are needed for the operation and maintenance of the sewer system throughout the City of Newark. Proper maintenance of the sewer system by reducing flooding and back ups improves water quality and public health.

Project Description

The project involves the acquisition of 4 jetvacuum sewer cleaning trucks 4 catch basin bucket trucks 2 large dump trucks 4 small mason dump trucks 6 crew cab pick up trucks 3 backhoes 1 mini excavator 2 utility trucks 4 mini vans 4 suvs 1 cctv equipment trucks and other equipment such as rodder jetters tampers jack hammers & pumps required for the operation and maintenance of sewer system throughout the City of Newark.

Anticipated Recipient:	Newark City		
Project No.:	S340815-19	Eligible Project Cost:	\$4,653,327
Rank:	228		
County:	Essex	Total State Amount:	\$4,653,327

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.27714

Project Name, Number

Newark City
S340815-19
Sanitary Sewer System Rehabilitation

Priority List Rank

228

County

Essex

Existing Population

277,140

Service Area

City of Newark

Need for Project

Deteriorating manholes require rehabilitation to prevent total collapse which would result in severe sewer back ups.

Project Description

The project includes replacement of collapsing block manholes cast iron castings and manhole covers.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340902-15	Eligible Project Cost:	\$7,200,000
Rank:	229		
County:	Gloucester	Total State Amount:	\$7,200,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.2

Project Name, Number

Gloucester County Utilities Authority
S340902-15
Energy Efficiency / Renewable Energy

Priority List Rank

229

County

Gloucester

Existing Population

200,000

Service Area

Northern Areas of Gloucester County - Clayton Borough, Deptford Township, East Greenwich Township, Elk Township, Glassboro Borough, Mantua Township, Monroe Township, National Park Borough, Paulsboro Borough, Pitman Borough, Washington Township, Wenonah Borough, West Deptford Township, Westville Borough, Woodbury City and Woodbury Heights Borough.

Need for Project

This project is an extension of the anaerobic digester project which will be funded through the NJEIT as part of the 2016 funding cycle. Biogas from the digesters will be collected, processed and used for fuel in a combustion engine for energy generation to power the entire wastewater treatment facility. Constructing anaerobic digesters with combine heat and power generation from the digester gas will have an accumulated economic benefit, estimated to be in excess of \$50M over the next twenty years.

Project Description

This project consists of a combined heat and power cogeneration system for the anaerobic digesters and is an extension of the anaerobic digester project which will be funded through the NJEIT as part of the 2016 funding cycle. As part of this project, biogas generated through the digestion process will be collected, processed through a gas conditioning system and used for fuel in a combustion engine that will be linked to 1000kw power generating units. Energy generated by the system will be utilized to power the wastewater treatment facility. With implementation of this process, GCUA anticipates being close to net zero energy status. Construction of the system will include engine-cogenerating "sets", including the associated operations building, biogas conditioning system with the associated building and a gas storage tank.

Anticipated Recipient:	Stony Brook Regional Sewer Authority		
Project No.:	S340400-13	Eligible Project Cost:	\$11,105,748
Rank:	230		
County:	Mercer	Total State Amount:	\$11,105,748

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600

Project Name, Number

Stony Brook Regional Sewer Authority
S340400-13
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

230

County

Mercer

Existing Population

0

Service Area

River Road Wastewater Treatment Plant began treating sewage in 1978. Wastewater flow to the River Road treatment plant is received from Princeton, West Windsor, and portions of South Brunswick Township and Plainsboro.

Need for Project

N/A

Project Description

At the SBRSA's River Road WWTP, perform the following electrical upgrades: replace the main electrical substation; provide a second redundant 15 kV electrical service with double-ended 15 kV mains and dual automatic transfer switches; provide fully rated dual/redundant loop feeders.

Anticipated Recipient:	East Orange (JMEUC) City		
Project No.:	S340686-11a	Eligible Project Cost:	\$333,726
Rank:	231		
County:	Union	Total State Amount:	\$333,726

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.064367
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.064367

Project Name, Number

East Orange (JMEUC) City
S340686-11a
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

231

County

Union

Existing Population

64,367

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Union (JMEUC) Township		
Project No.:	S340686-11k	Eligible Project Cost:	\$1,166,478
Rank:	232		
County:	Union	Total State Amount:	\$1,166,478

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.058488
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.058488

Project Name, Number

Union (JMEUC) Township
S340686-11k
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

232

County

Union

Existing Population

58,488

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Irvington (JMEUC) Township		
Project No.:	S340686-11d	Eligible Project Cost:	\$1,080,132
Rank:	233		
County:	Union	Total State Amount:	\$1,080,132

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.054312
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.054312

Project Name, Number

Irvington (JMEUC) Township
S340686-11d
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

233

County

Union

Existing Population

54,312

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	West Orange (JMEUC) Township		
Project No.:	S340686-111	Eligible Project Cost:	\$775,447
Rank:	234		
County:	Union	Total State Amount:	\$775,447

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047563
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.047563

Project Name, Number

West Orange (JMEUC) Township
S340686-111
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

234

County

Union

Existing Population

47,563

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Stafford Township		
Project No.:	S344100-02	Eligible Project Cost:	\$5,935,359
Rank:	235		
County:	Ocean	Total State Amount:	\$5,935,359

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	50
	Subtotal	575

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.026535
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.026535

Project Name, Number

Stafford Township
S344100-02
Equipment Purchase (Clean Water)

Priority List Rank

235

County

Ocean

Existing Population

26,535

Service Area

The service area for this project is Stafford Township.

Need for Project

The purchase of a Regenerative Street Sweeper and Vacuum Truck will improve stormwater runoff quality. The purchase of the equipment will remove organic matter from the streets and prevent it from entering the stormwater collection system prior to it draining to the Barnegat Bay. This will reduce total suspended solids, nitrogen and phosphorous loading throughout all of the streets.

Project Description

(Carryover SFY2015) - The proposed project includes the purchase of leaf collection equipment grit separators vehicle wash facility as well as other improvements to the stormwater sewer system

Anticipated Recipient:	Stafford Township		
Project No.:	S344100-03	Eligible Project Cost:	\$3,046,458
Rank:	235		
County:	Ocean	Total State Amount:	\$3,046,458

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	50
	Subtotal	575

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.026535
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.026535

Project Name, Number

Stafford Township
S344100-03
Stormwater Management - Gray Infrastructure

Priority List Rank

235

County

Ocean

Existing Population

26,535

Service Area

The Service Area for this project is the Ocean Acres development in Stafford Township.

Need for Project

This project will consist of the construction of one secondary water quality basin for the Ocean Acres development downstream of the existing Neptune Basin. The secondary water quality basin will allow additional opportunity for nitrogen, total suspended solids and phosphorous reduction. Additionally, the new basin will collect additional petroleum hydrocarbons, and dissolved organic chemicals prior to discharge into the Barnegat Bay.

Project Description

(Carryover SFY2015) - The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen.

Anticipated Recipient:	Maplewood (JMEUC) Township		
Project No.:	S340686-11e	Eligible Project Cost:	\$470,818
Rank:	236		
County:	Union	Total State Amount:	\$470,818

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02538
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.02538

Project Name, Number

Maplewood (JMEUC) Township
S340686-11e
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

236

County

Union

Existing Population

25,380

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Hillside (JMEUC) Township		
Project No.:	S340686-11c	Eligible Project Cost:	\$465,708
Rank:	237		
County:	Union	Total State Amount:	\$465,708

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021967
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.021967

Project Name, Number

Hillside (JMEUC) Township
S340686-11c
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

237

County

Union

Existing Population

21,967

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Summit (JMEUC) City		
Project No.:	S340686-11j	Eligible Project Cost:	\$592,666
Rank:	238		
County:	Union	Total State Amount:	\$592,666

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021897
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.021897

Project Name, Number

Summit (JMEUC) City
S340686-11j
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

238

County

Union

Existing Population

21,897

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Millburn (JMEUC) Township		
Project No.:	S340686-11f	Eligible Project Cost:	\$425,141
Rank:	239		
County:	Union	Total State Amount:	\$425,141

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02008
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.02008

Project Name, Number

Millburn (JMEUC) Township
S340686-11f
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

239

County

Union

Existing Population

20,080

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	South Orange Village (JMEUC) Township		
Project No.:	S340686-11i	Eligible Project Cost:	\$348,931
Rank:	240		
County:	Union	Total State Amount:	\$348,931

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.016691
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.016691

Project Name, Number

South Orange Village (JMEUC) Township
S340686-11i
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

240

County

Union

Existing Population

16,691

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Roselle Park (JMEUC) Borough		
Project No.:	S340686-11h	Eligible Project Cost:	\$257,515
Rank:	241		
County:	Union	Total State Amount:	\$257,515

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013588
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.013588

Project Name, Number

Roselle Park (JMEUC) Borough
S340686-11h
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

241

County

Union

Existing Population

13,588

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Flood Mitigation Facilities projects, Phase II - Cogeneration Upgrade This project includes upgrades to the existing Co-Generation Facility to power the proposed Effluent Pumping Station, two (2) proposed stormwater pumping stations, and the existing Sludge Dewatering Facility. Two (2) new engine generator sets and associated equipment will be installed in the existing Co-Generation Facility including all required electrical and instrumentational connections to integrate the new engines into the existing systems, installation of new digester gas and natural gas piping to the new engines, construction of a new substation at the Sludge Dewatering Facility, and medium voltage connections to the Co-Generation grid. In addition, access platforms will be installed at the new and existing co-generation engines to allow for safe access to equipment for maintenance.

Anticipated Recipient:	Buena Borough Municipal Utilities Authority		
Project No.:	S340518-04	Eligible Project Cost:	\$2,049,114
Rank:	242		
County:	Atlantic	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.0037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.0037

Project Name, Number

Buena Borough Municipal Utilities Authority
S340518-04
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

242

County

Atlantic

Existing Population

3,700

Service Area

Buena Borough

Need for Project

An Administrative Consent requires that the outfall must be relocated from Deep Run (Pineland waterway) to the Blackwater Branch Stream (a non-Pineland waterway).

Project Description

The proposed project involves the construction of a new effluent pump station and 3 miles of force main which will discharge the effluent to the Blackwater Branch Stream.

Anticipated Recipient:	Berkeley Township		
Project No.:	S344020-03	Eligible Project Cost:	\$3,600,000
Rank:	243		
County:	Ocean	Total State Amount:	\$3,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	590

Project Name, Number

Berkeley Township
S344020-03
Equipment Purchase (Clean Water)

Priority List Rank

243

County

Ocean

Existing Population

0

Service Area

The equipment will benefit the entire Berkeley Township watershed to improve stormwater runoff and reduce sediment runoff into local waterways including the Barnegat Bay.

Need for Project

This is needed to improve the water quality of all local water ways including the Barnegat Bay. Will help provide Berkeley township the ability to remove sediment for the roadways and stormwater system. This will also allow the Township to ensure compliance with the current MS4 requirements.

Project Description

Purchase of various equipment for Berkeley Township for Stormwater Management to ensure clean water within the Township. Equipment purchase is to include a vac truck, street sweeper, excavator and dump truck. The equipment purchase will be needed to ensure MS4 compliance.

Anticipated Recipient:	Berkeley Township		
Project No.:	S344020-02	Eligible Project Cost:	\$108,563
Rank:	244		
County:	Ocean	Total State Amount:	\$108,563

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.041255
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	590.041255

Project Name, Number

Berkeley Township
S344020-02
Stormwater Management - Gray Infrastructure

Priority List Rank

244

County

Ocean

Existing Population

41,255

Service Area

The stormwater drainage area bounded by Sherman Avenue to the west, Veeder Lane to the north, Anchorage Avenue to the south and Red Bank Avenue to the east, will route through the proposed retention basing located between Red Bank Avenue and Moorage Avenue before releasing into lagoon waters of the Barnegat Bay.

Need for Project

Like many other communities in Ocean County, the Township saw enormous growth and development in the 1970's. This development negatively altered the quality of surface runoff entering Barnegat Bay. This project is a concentrated effort of the Township to increase the quality of storm water surface runoff that will be released to Barnegat Bay. The Township is concerned with the health of Barnegat Bay and is improving their approach to bettering Barnegat Bay for all residents.

Project Description

Construction of a Retention Basin designed to remove at least 80% of total suspended solids for a drainage area of approximately 90 acres. The basin will include an aerator and shall be designed according to New Jersey Best Management Practices Manual. Construction will also include replacement of storm sewer and associated structures.

Anticipated Recipient:	Berkeley Township		
Project No.:	S344020-01	Eligible Project Cost:	\$108,563
Rank:	244		
County:	Ocean	Total State Amount:	\$108,563

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.041255
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	590.041255

Project Name, Number

Berkeley Township
S344020-01
Stormwater Management - Gray Infrastructure

Priority List Rank

244

County

Ocean

Existing Population

41,255

Service Area

The stormwater drainage area bounded by Sherman Avenue to the west, Veeder Lane to the north, Anchorage Avenue to the south and Red Bank Avenue to the east, will route through the proposed retention basing located between Red Bank Avenue and Moorage Avenue before releasing into lagoon waters of the Barnegat Bay.

Need for Project

Like many other communities in Ocean County, the Township saw enormous growth and development in the 1970's. This development negatively altered the quality of surface runoff entering Barnegat Bay. This project is a concentrated effort of the Township to increase the quality of storm water surface runoff that will be released to Barnegat Bay. The Township is concerned with the health of Barnegat Bay and is improving their approach to bettering Barnegat Bay for all residents.

Project Description

Construction of new water quality stormwater basins within Veterans Park.

Anticipated Recipient:	Allentown Borough		
Project No.:	S340567-05	Eligible Project Cost:	\$5,761,196
Rank:	245		
County:	Monmouth	Total State Amount:	\$5,761,196

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	10
			Population	0.001828
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	585.001828

Project Name, Number

Allentown Borough
S340567-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

245

County

Monmouth

Existing Population

1,828

Service Area

The entire Borough of Allentown.

Need for Project

The existing Wastewater Treatment Plant (WWTP) is in a condition which requires either a replacement or elimination of the WWTP. NJDEP has cited that the existing trickling filter is not operating correctly and is undersized. The arm mechanism for the trickling filter is not operating correctly and requires replacement. Presently there is only one trickling filter, therefore inspection of the internal condition of the bottom filter plate and concrete structure has not been evaluated but it is expected that it requires extensive repair. The trickling filter is also undersized, so a second filter is needed. This would be difficult due to the confined site and wetlands constrictions. The WWTP often meets the discharge requirements of the NJPDES permit, but in the past 2 years has had multiple violations. The Borough realizes it needs to eliminate the violations at the WWTP and wants to decrease the cost of operation and maintenance.

Project Description

The Borough of Allentown owns and operates a Wastewater Treatment Plant (WWTP), which discharges effluent to Doctor's Creek. The WWTP presently requires improvements and repairs. The Borough is proposing to replace the existing WWTP with a more efficient integrated fixed-film activated sludge (IFAS) plant. The Borough will remove the existing sand filters, RBCs, trickling filter, and sludge holding tank. These components will be replaced with a new sludge tank with greater capacity and an integrated fixed-film activated sludge (IFAS) system. In addition, the electrical service will be upgraded, the primary and secondary clarifiers will be enlarged and raised above the flood elevation, a grinder will be installed within the influent PS wet well, and a mechanical bar screen will be installed. Additional pumping stations will also be provided. The proposed project will have no impact on the current or future WWTP design capacity, which will remain at 238,000 GPD, and will not increase the size of the Borough's sanitary sewer collection system service area.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-68	Eligible Project Cost:	\$5,652,948
Rank:	246		
County:	Hudson	Total State Amount:	\$5,652,948

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575

Project Name, Number

Passaic Valley Sewerage Commission
S340689-68
Sanitary Sewer System Rehabilitation

Priority List Rank

246

County

Hudson

Existing Population

0

Service Area

Essex, Passaic, Bergen, Hudson and parts of Union Counties

Need for Project

Investigate, assess, and implement improvements to the existing flow metering facilities.

Project Description

The PVSC owns, operates and maintains the South Fourth Street -Venturi Flow Meter Chamber along its Kearny-Harrison-Newark (KHN) Branch Interceptor Sewer Line (located on South Fourth Street, a.k.a. Frank E Rodgers Boulevard South, Hudson County Route 697) within the Town of Harrison, Hudson County, New Jersey. It is our understanding that PVSC desires that the conditions at the existing South Fourth Street - Venturi Flow Meter Chamber Site be investigated and assessed, and recommendations be made to improve the facility. The scope of the investigation includes the evaluation of alternatives to improve the existing flow meter or replace the existing venturi flow meter with an appropriate flow meter that operates accurately over the entire flow range, decreases the head-loss through the chamber, and improves facility access.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-67	Eligible Project Cost:	\$16,269,816
Rank:	247		
County:	Essex	Total State Amount:	\$16,269,816

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575

Project Name, Number

Passaic Valley Sewerage Commission
S340689-67
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

247

County

Essex

Existing Population

0

Service Area

Services Hudson, Essex, Passaic, Bergen and parts of Union County

Need for Project

PVSC accepts grease trap waste as part of the Liquid Waste Acceptance Program. The waste is currently dumped into the Head End Facility where it is eventually removed in our Primary Clarifiers, combined with our grit and screenings waste and disposed in a landfill. This project would redirect the grease trap waste into new equipment housed in an existing building where it would be processed into a brown grease material that would be sold so it can be converted into an advanced biofuel. Keeping this grease waste out of our wastewater treatment process and will help improve operations of the secondary treatment process.

Project Description

PVSC accepts grease trap waste as part of the Liquid Waste Acceptance Program. The waste is currently dumped into the Head End Facility where it is eventually removed in our Primary Clarifiers, combined with our grit and screenings waste and disposed in a landfill. This project would redirect the grease trap waste into new equipment housed in an existing building where it would be processed into a brown grease material that would be sold so it can be converted into an advanced biofuel. There will likely be two contracts. The first will be an equipment procurement project and the second will be for the installation of the equipment

Anticipated Recipient:	Stony Brook Regional Sewer Authority		
Project No.:	S340400-11	Eligible Project Cost:	\$20,925,055
Rank:	248		
County:	Mercer	Total State Amount:	\$20,925,055

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.108
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.108

Project Name, Number

Stony Brook Regional Sewer Authority
S340400-11
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

248

County

Mercer

Existing Population

108,000

Service Area

River Road Wastewater Treatment Plant began treating sewage in 1978. Wastewater flow to the River Road treatment plant is received from Princeton, a portion of South Brunswick Township and Plainsboro, and West Windsor Township.

Need for Project

The UV system will enable compliance with new NJPDES permit effluent limits for chlorodibromomethane (CDBM) and bromodichloromethane (BDCM). Replacement of aging deep bed dual-media effluent filters will ensure reliable performance of the effluent filtration process which is critical for water quality protection.

Project Description

The proposed project involves the replacement of our existing dual-media effluent filtration system and the replacement of the existing disinfection system with a UV system. Many components of the existing filtration system are 39 years old and in need of significant rehabilitation. This project replaces the existing filtration system with a new filtration facility utilizing disc-type effluent filters. The new facility will be in a new building constructed adjacent to the existing filter building. The existing chlorine-based disinfection system will be replaced with a new ultraviolet (UV) disinfection system to meet new, more stringent effluent limitations for Chlorodibromomethane (CDBM) and Bromodichloromethane (BDCM). Modifications to the existing chlorine contact tanks, de-chlorination tanks, and reaeration tanks will be completed to incorporate the new UV disinfection system within and on top of the existing tanks.

Anticipated Recipient:	Stony Brook Regional Sewer Authority		
Project No.:	S340400-10	Eligible Project Cost:	\$4,700,000
Rank:	249		
County:	Mercer	Total State Amount:	\$4,700,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.08
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.08

Project Name, Number

Stony Brook Regional Sewer Authority
S340400-10
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

249

County

Mercer

Existing Population

80,000

Service Area

The project will service our member municipalities: Princeton, West Windsor Township, South Brunswick Township, Pennington Borough, Hopewell Borough, Hopewell Township

Need for Project

The project components (pumps) are used to convey dewatered sludge from our belt filter presses, sludge receiving bins and sludge storage hopper for incineration of SBRSA's sludge in addition to the sludge from approximately 30 small to midsize wastewater treatment plants.

Project Description

The project involves the replacement of seven existing dewatered sludge pumps with seven new dewatered sludge pumps and the replacement of the live bottom feed screws and drives for the sludge cake receiving bins. The pumps are essential for SBRSA to process/incinerate our sludge from our River Road, Hopewell and Pennington WWTPs as well as the liquid and cake sludge that SBRSA receives from approximately 30 small to midsize wastewater treatment plants.

Anticipated Recipient:	Western Monmouth Utilities Authority		
Project No.:	S340128-03	Eligible Project Cost:	\$13,000,360
Rank:	250		
County:	Monmouth	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.079224
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.079224

Project Name, Number

Western Monmouth Utilities Authority
S340128-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

250

County

Monmouth

Existing Population

79,224

Service Area

Townships of Manalapan and Marlboro the Borough of Englishtown and a portion of the Township of Freehold

Need for Project

The proposed project is needed to reduce the amount of electricity consumed at the plant. Continued operation using grid power would require a continued reliance on non-renewable energy sources. The project will reduce the production of greenhouse gases which are a by-product of burning fossil fuels. It will also reduce the cost of plant operation while providing a positive impact on our environment.

Project Description

The WMUA proposes installation of a new photovoltaic (PV) solar array system in two areas the north and south sections of the plant. The purpose of the project is to alleviate the electricity demand from the power plant during its operation. The PV array proposed in the south runs along the southern border of the site adjacent to Pine Brook and the area to the north is the existing site presently utilized by the WMUA for construction staging. The proposed solar array will cover approximately 146300 sq. ft. of land. As proposed the solar array will produce a total of 2 Mw of electricity and will offset approximately 13 to 12 of the current energy used by the plant.

Anticipated Recipient:	Gloucester Township Municipal Utilities Authority		
Project No.:	S340364-09	Eligible Project Cost:	\$864,565
Rank:	251		
County:	Camden	Total State Amount:	\$864,565

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.06435
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.06435

Project Name, Number

Gloucester Township Municipal Utilities Authority
S340364-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

251

County

Camden

Existing Population

64,350

Service Area

Township of Gloucester

Need for Project

The project will reduce the GTMUAs reliance on public electric supply and in turn fossil fuels. The solar array will supply power to the Authority facilities that handle the operations and maintenance for the MUA.

Project Description

The GTMUA Sewer System Rehabilitation Project consists of a single project as delineated in this planning document. All aspects of the components will be located within the boundary of GTMUAs current Gloucester Township service area and collection system. The project consists of the installation of a 175kW Solar Array to supply power to the MUA facilities. The project will include the necessary site work and installation of solar hardware to connect to the existing Authority buildings. The solar array will supply power to the Authority facilities that handle the operations and maintenance for the MUA. The proposed project objectives are to maintain permit compliance and increase operational efficiencies thereby enhancing the integrity of the overall wastewater collection system.

Anticipated Recipient:	Ocean County		
Project No.:	S344080-02	Eligible Project Cost:	\$2,093,653
Rank:	252		
County:	Ocean	Total State Amount:	\$2,093,653

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	50
	Subtotal	575

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.059994
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.059994

Project Name, Number

Ocean County
S344080-02
Stormwater Management - Gray Infrastructure

Priority List Rank

252

County

Ocean

Existing Population

59,994

Service Area

Ocean County

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the retrofitting of four stormwater basins to subsurface gravel wetlands to improve their ability to remove nitrogen.

Anticipated Recipient:	Evesham Municipal Utilities Authority		
Project No.:	S340838-09	Eligible Project Cost:	\$388,000
Rank:	253		
County:	Burlington	Total State Amount:	\$388,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.045538
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.045538

Project Name, Number

Evesham Municipal Utilities Authority
S340838-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

253

County

Burlington

Existing Population

45,538

Service Area

Evesham Township, Burlington County, NJ

Need for Project

Several buildings and treatment processes have been overcome by flood waters in the past. The Authority will be installing barriers to prevent such flooding. This will ensure that proper treatment of raw wastewater can still be achieved during flood events.

Project Description

Install protective measures to prevent flooding during 500 year storm events.

Anticipated Recipient:	Evesham Municipal Utilities Authority		
Project No.:	S340838-10	Eligible Project Cost:	\$1,449,000
Rank:	253		
County:	Burlington	Total State Amount:	\$1,449,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.045538
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.045538

Project Name, Number

Evesham Municipal Utilities Authority
S340838-10
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

253

County

Burlington

Existing Population

45,538

Service Area

Evesham Township, Burlington County, NJ

Need for Project

The existing tertiary filters were constructed in 1989 and are reaching the end of their useful life. The filters can get overwhelmed during periods of high flows and require increasing amounts of backwash water in order to maintain the required effluent quality. It is expected that the disc filters will reduce energy and backwash water requirements while improving effluent quality.

Project Description

Convert the existing mixed media, traveling bridge tertiary filters to rotating disc filters.

Anticipated Recipient:	Maple Shade Township		
Project No.:	S340710-05	Eligible Project Cost:	\$2,541,541
Rank:	254		
County:	Burlington	Total State Amount:	\$2,541,541

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019079
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.019079

Project Name, Number

Maple Shade Township
S340710-05

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

254

County

Burlington

Existing Population

19,079

Service Area

Township of Maple Shade

Need for Project

This is a green approach for an alternate energy source at various municipal locations within Maple Shade including the existing wastewater treatment plant.

Project Description

The proposed project includes installation of solar panels at the Wastewater Treatment Plant.

Anticipated Recipient:	Long Hill Township		
Project No.:	S340404-10	Eligible Project Cost:	\$7,439,786
Rank:	255		
County:	Morris	Total State Amount:	\$7,439,786

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
			State Planning Commission	0
			Population	0.008702
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.008702

Project Name, Number

Long Hill Township
S340404-10
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

255

County

Morris

Existing Population

8,702

Service Area

The Long Hill Township WWTP is located on Block 10411, Lot 6 at the end of South Warren Avenue in Long Hill Township, Morris County, New Jersey. The existing sewer service area (SSA) of the WWTP is shown in Figure 1 of the planning documents and environmental assessment report, which is consistent with the SSA shown in the draft Morris County Wastewater Management Plan (WMP).

Need for Project

The proposed WWTP upgrades will enable compliance with the new effluent limit for Total Phosphorus, and the sewer rehabilitation will also benefit the Passaic River water quality by reducing peak flow rates of I&I thereby enhancing the reliability of plant performance and water quality protection.

Project Description

The project includes upgrades to the WWTP, pump stations, and sanitary sewer collection system. Several plant upgrades will occur to achieve the new effluent limit for Total Phosphorus and the permitted average flow capacity of 1.25 mgd. The upgrades will involve adding a chemical storage and feed system to precipitate Total Phosphorus, replacing the existing sand filters with new disc filters, replacing influent pumps 3 and 4 and the RAS pump. Additionally, the rehabilitation will be focused on areas suspect of contributing significant flow rates of infiltration and inflow, which will reduce peak flows to the WWTP thereby enhancing operation of the WWTP. The rehabilitation will also focus on the areas that are known to be deteriorating and located in flood-prone sections of the Township.

Anticipated Recipient:	Newton Town		
Project No.:	S340449-11	Eligible Project Cost:	\$1,000,000
Rank:	256		
County:	Sussex	Total State Amount:	\$1,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	100
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575

Project Name, Number

Newton Town
S340449-11
Sanitary Sewer System Rehabilitation

Priority List Rank

256

County

Sussex

Existing Population

0

Service Area

The Sussex St pump station serves approximately 8 homes. The Merriam Ave pump station serves a nearby residential neighborhood and Merriam Ave Elementary School located on the Southern end of Town in the sewer service area.

Need for Project

The Sussex Street pump station was constructed in the 1960s and is located in a residential area on Sussex Street. The pump station is a pneumatic lift station with controls and air compressor located below grade and prone to flooding due to grading issues. There are concerns with the ongoing reliability of the aging station. Located in the same area, the Merriam Ave Pump Station is located in front of the Merriam Avenue School, a public elementary school, and is also showing signs of age and operational issues. The pump station is a wet well/ dry well configuration with dry pit submersible pumps. The wet well is undersized and needs to be cleaned monthly. There is no backup generator at either pump station. It is proposed to abandon both stations and consolidate them into one (1) new pump station near the Merriam Ave School.

Project Description

The Sussex Street pump station was constructed in the 1960s and is located in a residential area on Sussex Street. The pump station is a pneumatic lift station with controls and air compressor located below grade and prone to flooding due to grading issues. There are concerns with the ongoing reliability of the aging station. Located in the same area, the Merriam Ave Pump Station is located in front of the Merriam Avenue School, a public elementary school, and is also showing signs of age and operational issues. The pump station is a wet well/ dry well configuration with dry pit submersible pumps. The wet well is undersized and needs to be cleaned monthly. There is no backup generator at either pump station. It is proposed to abandon both stations and consolidate them into one (1) new pump station near the Merriam Ave School. This project will be seeking Principle Forgiveness.

Anticipated Recipient:	Jefferson Township		
Project No.:	S340747-04	Eligible Project Cost:	\$6,526,216
Rank:	257		
County:	Morris	Total State Amount:	\$6,526,216

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	200

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	125
			State Planning Commission	0
			Population	0.00787
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.00787

Project Name, Number

Jefferson Township
S340747-04
Sanitary Sewer System - New

Priority List Rank

257

County

Morris

Existing Population

7,870

Service Area

Jefferson Township (Rockaway River Basin)

Need for Project

Some of the on-site systems that exist in the Rockaway River Basin of Jefferson Township have documented repeated failures. Most of the systems are failing due to shallow depth to bedrock high water tables and steep slopes. Rehabilitation has been attempted on some systems but the results have been generally unsuccessful. Trout fishing and primary contact recreation uses of Russia Brook (FW2-TM) are adversely impacted due to the unacceptable levels of nutrients and marginally acceptable levels of toxics and fecal coliform. These facilities may pose serious health hazards in the future for the township if not corrected.

Project Description

This project includes the design and construction of a local wastewater system for the Rockaway River Basin portion of Jefferson Township. The recommended wastewater management plan for this portion of Jefferson Township consists of two major parts 1) centralized sewer service for Cozy Lake Lake Swannanoa and White Pine Lake area in the Rockaway Basin and 2) Septic Management for the remaining portions.

Anticipated Recipient:	North Wildwood City		
Project No.:	S340663-07	Eligible Project Cost:	\$17,968,040
Rank:	258		
County:	Cape May	Total State Amount:	\$17,968,040

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.004041
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.004041

Project Name, Number

North Wildwood City
S340663-07
Sanitary Sewer System Rehabilitation

Priority List Rank

258

County

Cape May

Existing Population

4,041

Service Area

Complete replacement of the sanitary sewers, storm sewers and reconstruction of roadways within the following locations: 5th Ave (Beach Creek to Central Ave), including the street end bulkhead and boat ramp; 6th Ave (New Jersey Ave to Central Ave); 7th Ave (Central Ave to Surf Ave); 8th Ave (New Jersey Ave to Surf Ave); 9th Ave (Central Ave to Surf Ave); 14th Ave (Central Ave to Surf Ave); 15th Ave (Surf Ave to Ocean Ave); 16th Ave (Delaware Ave to New York Ave); 17th Ave (New York Ave to New Jersey Ave); 12th, 13th, 14th, & 15th Avenues (Hoffman Canal to Delaware Ave), including the street end bulkheads; Hoffman Alley (12th Ave to 15th Ave; Delaware Ave (12th Ave to 18th Ave); Central Ave (5th Ave to 6th Ave); New York Ave (5th Ave to 7th Ave); New York Ave (16th Ave to 17th Ave); the Boardwalk Storm Sewer System between 16th Ave and 26th Ave, including replacement of the Boardwalk between 22nd Ave and 26th Ave; and the Beach Outfall near 21st Avenue.

Need for Project

The project will dramatically improve resiliency in the existing sanitary sewer and storm sewer systems to mitigate flooding and system backup caused by failure of said systems. The project will minimize the potential for these systems to fail under both normal day to day operations as well as in storm events thereby preventing water quality impact to the open waters adjacent to the City on both the Ocean and Bay sides of the municipality.

Project Description

Complete replacement of the sanitary sewers and reconstruction of roadways within the following locations: 5th Ave (Beach Creek to Central Ave), including the street end bulkhead and boat ramp; 6th Ave (New Jersey Ave to Central Ave); 7th Ave (Central Ave to Surf Ave); 8th Ave (New Jersey Ave to Surf Ave); 9th Ave (Central Ave to Surf Ave); 14th Ave (Central Ave to Surf Ave); 15th Ave (Surf Ave to Ocean Ave); 16th Ave (Delaware Ave to New York Ave); 17th Ave (New York Ave to New Jersey Ave); 12th, 13th, 14th, & 15th Avenues (Hoffman Canal to Delaware Ave); Hoffman Alley (12th Ave to 15th Ave; Delaware Ave (12th Ave to 18th Ave); Central Ave (5th Ave to 6th Ave); New York Ave (5th Ave to 7th Ave); New York Ave (16th Ave to 17th Ave).

Anticipated Recipient:	Seaside Park Borough		
Project No.:	S344200-02	Eligible Project Cost:	\$2,691,442
Rank:	259		
County:	Ocean	Total State Amount:	\$2,691,442

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	50
	Subtotal	575

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002263
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.002263

Project Name, Number

Seaside Park Borough
S344200-02

Stormwater Management - Green Infrastructure

Priority List Rank

259

County

Ocean

Existing Population

2,263

Service Area

The service area of this project encompasses the area east NJ State Highway 35 "Oceanside". And will consist of three parking lots with current methods to help alleviate contaminants in the storm runoff and decrease the carbon footprint of the entire site which serves as the main parking lot for the Townships which in the summer months is filled to capacity daily.

Need for Project

The newly constructed parking lot will utilize underground storage recharge structures which will help eliminate runoffs high in organic and inorganic compounds, thus helping to reduce addition of artificial or natural substances, such as nitrates and phosphates, through fertilizers or sewage, that flow into the Barnegat Bay Watershed which contributes to eutrofication. The newly constructed parking lot will utilize underground storage recharge structures which will help eliminate runoffs high in organic and inorganic compounds, thus helping to reduce the addition of artificial or natural substances, such as nitrates and phosphates, through fertilizers or sewage, which contributes to eutrofication. The lighting system will utilize high efficient, low energy lighting which will power LED lighting set on a timer to reduce the amount of electricity that is required to power these light structures.

Project Description

The work on this project consists of the installation an underground storm water recharge system capable of handling a two year storm (which will reduce the amount of discharge into the Barnegat Bay and Atlantic Ocean) high efficiency lighting system electric car charging stations and the repaving of the parking lots to still serve the original intended purpose of the proposed area and to promote better drainage of the site. All work will be designed and constructed to utilize the current green technologies to help eliminate the carbon footprint that tourist areas leave with the increase in population of the summer months. The area sees a tenfold increase in population in the summer months which is why this project is beneficial for the Borough and the environment.

Anticipated Recipient:	Howell Township Municipal Utilities Authority		
Project No.:	S340832-01	Eligible Project Cost:	\$5,877,522
Rank:	260		
County:	Monmouth	Total State Amount:	\$5,877,522

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	225

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
			State Planning Commission	0
			Population	0.00192
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.00192

Project Name, Number

Howell Township Municipal Utilities Authority
S340832-01
Sanitary Sewer System - New

Priority List Rank

260

County

Monmouth

Existing Population

1,920

Service Area

Howell Township

Need for Project

The Freewood Acres section of Howell Township is currently relying on on-site septic disposal systems for the treatment of wastewater. Many of these existing systems provide inadequate treatment which has resulted in the degradation of Aldrich Lake. Aldrich Lake experiences high fecal coliform toxics and nutrients concentrations. Consequently trout fishing primary contact recreation and farming are impacted.

Project Description

Preliminary investigations indicate that a collection system will need to be constructed in the planning area. The collection system will be connected via an interceptor into the Manasquan River Regional Sewerage Authority conveyance system for treatment and disposal.

Anticipated Recipient:	Bay Head Borough		
Project No.:	S344120-02	Eligible Project Cost:	\$289,789
Rank:	261		
County:	Ocean	Total State Amount:	\$289,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	50
	Subtotal	575

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001238
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.001238

Project Name, Number

Bay Head Borough
S344120-02
Stormwater Management - Green Infrastructure

Priority List Rank

261

County

Ocean

Existing Population

1,238

Service Area

Bay Head Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters. Installation of pervious surface will allow all stormwater to enter the ground.

Project Description

The proposed project includes installation of approximately 20000sqft of permeable subsurface and pavers to an existing packed gravel parking lot.

Anticipated Recipient:	Hammonton Town		
Project No.:	S340927-07	Eligible Project Cost:	\$3,866,213
Rank:	262		
County:	Atlantic	Total State Amount:	\$3,866,213

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.014791
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	565.014791

Project Name, Number

Hammonton Town
S340927-07

Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

262

County

Atlantic

Existing Population

14,791

Service Area

This project will benefit all users of the recreation facilities at Boyer Avenue as well as the rate payers of the sanitary sewer system and wastewater treatment facility.

Need for Project

The Boyer Avenue site is currently approved to treat 1.6 MGD of treated wastewater effluent. The currently approved land application method is rapid infiltration utilizing the five existing on-site slit trenches. It is the Town's objective to maximize the on-site recharge and disposal of the treated effluent at this facility. Therefore, utilizing the recreation fields as means of infiltration will meet this objective.

Project Description

(Carryover SFY2015) - The Boyer Avenue facility is currently irrigated using potable quality water from the Town's water system resulting in substantial seasonal demands. Hammonton proposes to install overland effluent recharge and underground drip irrigation systems. This project will allow the Town to meet the requirements of the NJDEP Wastewater Discharge Permit and the Pinelands Commission directive to maximize on-site recharge. The project will also allow the Town to conserve potable water.

Anticipated Recipient:	Ewing Lawrence Sewer Authority		
Project No.:	S340391-12	Eligible Project Cost:	\$14,972,674
Rank:	263		
County:	Mercer	Total State Amount:	\$14,972,674

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460

Project Name, Number

Ewing Lawrence Sewer Authority
S340391-12
Sanitary Sewer System Rehabilitation

Priority List Rank

263

County

Mercer

Existing Population

0

Service Area

The Sewer Service Area in the vicinity of the Sullivan Way Pump Station and its force mains includes a mixed use of residential and commercial establishments, a golf course and a NJ School for the Deaf. To the west of the sewer service area is the Delaware River.

Need for Project

The existing Sullivan Way Pump Station has reached the end of its useful life, and its dual force main has deteriorated, where both the replacement of the pump station and rehabilitation of the dual force main are required to maintain the sewer collection system in Ewing Township. NJDEP Central Enforcement has strongly suggested this as a priority project because of SSO history. A portion of the force main was permitted and replaced for \$1M in 2021 as a commitment to address the NJDEP concerns.

Project Description

The Authority (ELSA) is proposing to replace their existing Sullivan Way Pump Station, gravity sewer to the pump station and rehabilitate its existing dual eighteen-inch (18) diameter force mains. The existing and proposed force mains are located between the existing pump station on Sullivan Way and its discharge manhole on Parkway Avenue in Ewing Township, Mercer County, NJ. The repairs are needed to mitigate a history of pipe failures resulting in sewer system overflows and to improve the resiliency of sewer infrastructure. The existing pump station wet well is also undersized and subject to overflows since limit time between high water alarm and operator response. The new pump station system will also reduce the force main head pressure, utilize variable frequency drive motors and other energy efficiency improvements to reduce energy and operating costs.

Anticipated Recipient:	Long Branch Sewerage Authority		
Project No.:	S340336-09	Eligible Project Cost:	\$5,506,680
Rank:	264		
County:	Monmouth	Total State Amount:	\$5,506,680

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.030719
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.030719

Project Name, Number

Long Branch Sewerage Authority
S340336-09
Sanitary Sewer System Rehabilitation

Priority List Rank

264

County

Monmouth

Existing Population

30,719

Service Area

The LBSA service area covers approximately 5.36 square miles in central eastern Monmouth County, New Jersey. The area is bounded by the Ocean to the east; Monmouth Beach and Oceanport to the north; Oceanport, West Long Branch and Ocean Township to the west; and Ocean Township and Deal to the south. The land area breakdown contained in each of the municipalities included within the LBSA Wastewater Management Plan (WMP) area is as follows: the City of Long Branch (5.10 square miles), the Borough of West Long Branch (0.2565 square miles), and the Borough of Monmouth Beach (0.0011 square miles). The City of Long Branch is the only "participating" municipality. The small areas of the other two municipalities are "customers" of LBSA.

Need for Project

The purpose of the project is to improve effluent quality during peak flow periods, reduce the potential for sewage exfiltration and reduce maintenance and operating problems and costs. The project will also reduce inflow and infiltration and reduce the need for emergency repairs. In addition to addressing environmental issues, operating and maintenance should be improved. The I/I study and associated collection system improvements portion of the overall project will be LBSA's fifth Inflow and Infiltration (I/I) Remediation Project within the past 25 years. The Hoey Avenue pump station and force main improvements will improve reliability, efficiency and operations. Replacement of the force main will avoid the possibility of a failure of the existing pipe, which would be costly and create a major disruption of service.

Project Description

This loan application comprises three projects, including: 1) Inflow/Infiltration (I/I) Study and Rehabilitation Project: the evaluation of inflow and infiltration, flow metering, sewer cleaning, television inspection and collection system rehabilitation/replacement. A report will be prepared after completion of the system evaluation documenting findings and recommendations; 2) Hoey Avenue Pump Station Force Main Replacement Project: the replacement of the existing 3,850 LF of 14" force main. The main will be rerouted to stay within the public right-of-way. Upgrades of the pump station are also proposed; 3) Sanitary Sewer Railroad Crossing Investigation/Rehabilitation Project: the evaluation and possible rehabilitation of the railroad/sewer crossings. Design for rehabilitation of pipe at the crossings will be performed based upon the recommendations from the Inspection Reports generated by TV inspections.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-28	Eligible Project Cost:	\$62,400,000
Rank:	265		
County:	Bergen	Total State Amount:	\$62,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.567046
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.567046

Project Name, Number

Bergen County Utilities Authority
S340386-28

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

265

County

Bergen

Existing Population

567,046

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

The BCUA evaluated its primary treatment facilities including the sixteen concrete tanks, the aforementioned equipment in the primary tanks, sludge pump stations, and the primary sludge degritting system and concluded that a comprehensive rehabilitation and upgrade is required to effectively meet the permit. Improvements to the primary treatment process tanks will include replacement of mechanical/process and electrical/instrumentation equipment, including inlet gates, sludge and scum collection equipment, and effluent weirs for the sixteen primary tanks. Concrete repairs to the interior of the tanks and tank decking are also required. Improvements to the primary sludge pump system will include pumps and replacement of associated pipes and valves for the four primary sludge pumps stations. This project will include improvements to the down-stream primary sludge degritting system. Associated electrical, instrumentation, controls and ancillary equipment will also be replaced.

Project Description

The Bergen County Utilities Authority (BCUA) Little Ferry Water Pollution Control Facility (WPCF) primary treatment facilities need numerous replacements, upgrades, and repairs. The mechanical/process and electrical/instrumentation equipment and structures for the four treatment trains (batteries) built 25+ years to 70+ years ago. The equipment has exceeded the expected useful life, and is important to the WPCFs ability to meet the permit limits.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-26	Eligible Project Cost:	\$2,626,800
Rank:	266		
County:	Bergen	Total State Amount:	\$2,626,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.563365

Project Name, Number

Bergen County Utilities Authority
S340386-26

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

266

County

Bergen

Existing Population

563,365

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

The Jenbacher cogeneration (cogen) units #1 and #2 at the Bergen County Utility Authority's (BCUA) Little Ferry Water Pollution Control Facility (LFWPCF) are an essential source of power to the facility. The 60,000-hour maintenance is for the resilient operation of the facility. Close coordination is needed with the project tasks to ensure minimal downtime at the facility. The cogen maintenance and other resiliency-related projects will be completed within the existing facility, with no disturbance expected outside of the facility. These improvements will ensure the facility's resiliency and prevent downtime due to power failure.

Project Description

The Bergen County Utility Authority (BCUA) has two Jenbacher cogeneration (cogen) units (#1 and #2) have been operating since 2007/8 and are at or approaching the milestone of 60,000 operating hours. These units must undergo a major inspection and maintenance interval at this milestone, where they will either be rebuilt or reconditioned. There are also a number of other resiliency, State-of-Good Repair (SOGR) and compliance improvements related to the cogen units. The improvements include coordination with the ongoing Black Start Project, control system modifications, ancillary systems within the building, heat exchanger issues, emissions analysis, G1 and G2 60,000-hour overhaul/rebuild, the overhaul extra options, and other overall power resiliency issues.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-29	Eligible Project Cost:	\$3,934,500
Rank:	266		
County:	Bergen	Total State Amount:	\$3,934,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Bergen County Utilities Authority
S340386-29

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

266

County

Bergen

Existing Population

0

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

In accordance with Title V Permit, BCUA is implementing the installation of a selective catalytic reduction (SCR) system for nitrogen oxide (NOx) control from the Engine 3 engine exhaust on the Blower Building at the BCUAs Little Ferry Plant. The work will include: 1. Demolition of engine exhaust ductwork, structural support steel and catalytic oxidizer. 2. Relocation of heat recovery unit (HRU) and silencer into new location to be reused. 3. Installation of SCR that will also include catalytic oxidizer elements; engine exhaust ductwork, expansion joints, and structural steel; urea storage and containment; process piping for SCR and HRU; instrumentation and controls; and, electrical. 4. Demolition of an existing pass-through door and concrete masonry wall and replacement with a roll-up door with integral pass door for use with urea reagent deliveries.

Project Description

The Bergen County Utilities Authority (BCUA) is implementing a project required in accordance with their Title V Operating Permit provided by the New Jersey Department of Environmental Protection (DEP) (Facility ID No. 02620) (Permit). The project requires the installation of a selective catalytic reduction (SCR) system for nitrogen oxide (NOx) control from the Engine 3 engine exhaust on the Blower Building at the BCUAs Little Ferry Wastewater Treatment Plant (Plant).

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-40	Eligible Project Cost:	\$25,397,337
Rank:	267		
County:	Camden	Total State Amount:	\$25,397,337

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Camden County Municipal Utilities Authority
S340640-40
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

267

County

Camden

Existing Population

0

Service Area

Camden County, New Jersey

Need for Project

Aging infrastructure and to ensure compliance for future regulations.

Project Description

Upgrade and replace the CCMUA's existing main plant 26.4-4.16KV substation. New main plant substation to be complete with increased capacity for future projects, energy efficient equipment, and an elevated building to house the new equipment above the resiliency flood elevation, including site work to provide access and parking. The updated equipment will provide energy conservation and efficiency.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-37	Eligible Project Cost:	\$19,500,000
Rank:	268		
County:	Camden	Total State Amount:	\$19,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Camden County Municipal Utilities Authority
S340640-37
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

268

County

Camden

Existing Population

0

Service Area

Camden County

Need for Project

The major parts of the sludge dryers reached the end of their useful life, and some had failed rendering dryers no longer operational and in need of rehabilitation. The sludge dryers are an integral part of operation within the CCMUA's water pollution control facility as well as its environmental effect on the surrounding communities. Without the sludge dryers in operation, sludge hauling is required at a great expense to the CCMUA and results in higher truck traffic through the environmental justice community potentially leading to higher risk of odors and air pollution.

Project Description

Contract 1 - Purchase of materials and equipment necessary to rehabilitate the existing sludge dryers at the CCMUA's water pollution control facility Contract 2 - Installation of pre purchased materials and equipment

Anticipated Recipient:	JMEUC		
Project No.:	S340686-12	Eligible Project Cost:	\$63,598,080
Rank:	269		
County:	Union	Total State Amount:	\$63,598,080

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

JMEUC
S340686-12
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owner) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

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Project Description

The project consists of construction of reinforced concrete flood protection walls around the Main Treatment Plant site, including installation of four (4) flood protection swing gates, demolition of the existing and construction of a new guard house, construction of five (5) storm sewer isolation chambers with sluice gates and electric actuators, realignment and repaving of various treatment plant roadways, construction of a new emergency access roadway, relocation and protection of existing utilities, and associated grading and site restoration.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340686-12b	Eligible Project Cost:	\$21,540,430
Rank:	269		
County:	Union	Total State Amount:	\$21,540,430

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Elizabeth City
S340686-12b
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	East Orange (JMEUC) City		
Project No.:	S340686-12a	Eligible Project Cost:	\$1,881,086
Rank:	269		
County:	Union	Total State Amount:	\$1,881,086

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

East Orange (JMEUC) City
S340686-12a
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	Hillside (JMEUC) Township		
Project No.:	S340686-12c	Eligible Project Cost:	\$2,831,851
Rank:	269		
County:	Union	Total State Amount:	\$2,831,851

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Hillside (JMEUC) Township
S340686-12c
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	Irvington (JMEUC) Township		
Project No.:	S340686-12d	Eligible Project Cost:	\$7,394,558
Rank:	269		
County:	Union	Total State Amount:	\$7,394,558

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Irvington (JMEUC) Township
S340686-12d
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	Maplewood (JMEUC) Township		
Project No.:	S340686-12e	Eligible Project Cost:	\$2,884,383
Rank:	269		
County:	Union	Total State Amount:	\$2,884,383

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Maplewood (JMEUC) Township
S340686-12e
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	Millburn Township		
Project No.:	S340686-12f	Eligible Project Cost:	\$2,563,756
Rank:	269		
County:	Union	Total State Amount:	\$2,563,756

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Millburn Township
S340686-12f
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

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Need for Project

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Anticipated Recipient:	Newark (JMEUC) City		
Project No.:	S340686-12g	Eligible Project Cost:	\$4,344,004
Rank:	269		
County:	Union	Total State Amount:	\$4,344,004

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Newark (JMEUC) City
S340686-12g
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

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Anticipated Recipient:	Roselle Park (JMEUC) Borough		
Project No.:	S340686-12h	Eligible Project Cost:	\$1,303,093
Rank:	269		
County:	Union	Total State Amount:	\$1,303,093

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Roselle Park (JMEUC) Borough
S340686-12h
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

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Need for Project

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Project Description

The project consists of construction of reinforced concrete flood protection walls around the Main Treatment Plant site, including installation of four (4) flood protection swing gates, demolition of the existing guard house and construction of a new guard house, construction of five (5) storm sewer isolation chambers with sluice gates and electric actuators, realignment and repaving of various treatment plant roadways, construction of a new emergency access roadway, relocation and protection of existing utilities, and associated grading and site restoration. Also included in the project are costs for engineering services related to surveying, NJIB Project Report & Permitting, NJDEP & ACOE permitting, and performance of test pits for determination of utility locations.

Anticipated Recipient:	South Orange Village (JMEUC) Township		
Project No.:	S340686-12i	Eligible Project Cost:	\$1,980,826
Rank:	269		
County:	Union	Total State Amount:	\$1,980,826

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

South Orange Village (JMEUC) Township
S340686-12i
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owner) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project consists of construction of reinforced concrete flood protection walls around the Main Treatment Plant site, including installation of four (4) flood protection swing gates, demolition of the existing guard house and construction of a new guard house, construction of five (5) storm sewer isolation chambers with sluice gates and electric actuators, realignment and repaving of various treatment plant roadways, construction of a new emergency access roadway, relocation and protection of existing utilities, and associated grading and site restoration. Also included in the project are costs for engineering services related to surveying, NJIB Project Report & Permitting, NJDEP & ACOE permitting, and performance of test pits for determination of utility locations.

Anticipated Recipient:	Summit (JMEUC) City		
Project No.:	S340686-12j	Eligible Project Cost:	\$3,772,105
Rank:	269		
County:	Union	Total State Amount:	\$3,772,105

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Summit (JMEUC) City
S340686-12j
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owner) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project consists of construction of reinforced concrete flood protection walls around the Main Treatment Plant site, including installation of four (4) flood protection swing gates, demolition of the existing guard house and construction of a new guard house, construction of five (5) storm sewer isolation chambers with sluice gates and electric actuators, realignment and repaving of various treatment plant roadways, construction of a new emergency access roadway, relocation and protection of existing utilities, and associated grading and site restoration. Also included in the project are costs for engineering services related to surveying, NJIB Project Report & Permitting, NJDEP & ACOE permitting, and performance of test pits for determination of utility locations.

Anticipated Recipient:	Union (JMEUC) Township		
Project No.:	S340686-12k	Eligible Project Cost:	\$7,995,651
Rank:	269		
County:	Union	Total State Amount:	\$7,995,651

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

Union (JMEUC) Township
S340686-12k
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owner) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project consists of construction of reinforced concrete flood protection walls around the Main Treatment Plant site, including installation of four (4) flood protection swing gates, demolition of the existing guard house and construction of a new guard house, construction of five (5) storm sewer isolation chambers with sluice gates and electric actuators, realignment and repaving of various treatment plant roadways, construction of a new emergency access roadway, relocation and protection of existing utilities, and associated grading and site restoration. Also included in the project are costs for engineering services related to surveying, NJIB Project Report & Permitting, NJDEP & ACOE permitting, and performance of test pits for determination of utility locations.

Anticipated Recipient:	West Orange (JMEUC) Township		
Project No.:	S340686-12I	Eligible Project Cost:	\$5,106,338
Rank:	269		
County:	Union	Total State Amount:	\$5,106,338

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.5

Project Name, Number

West Orange (JMEUC) Township
S340686-12I
Flood Resiliency

Priority List Rank

269

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owner) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project consists of construction of reinforced concrete flood protection walls around the Main Treatment Plant site, including installation of four (4) flood protection swing gates, demolition of the existing guard house and construction of a new guard house, construction of five (5) storm sewer isolation chambers with sluice gates and electric actuators, realignment and repaving of various treatment plant roadways, construction of a new emergency access roadway, relocation and protection of existing utilities, and associated grading and site restoration. Also included in the project are costs for engineering services related to surveying, NJIB Project Report & Permitting, NJDEP & ACOE permitting, and performance of test pits for determination of utility locations.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-13	Eligible Project Cost:	\$31,660,502
Rank:	270		
County:	Bergen	Total State Amount:	\$31,660,502

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.49114

Project Name, Number

Bergen County Utilities Authority

S340386-13

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

270

County

Bergen

Existing Population

491,140

Service Area

The BCUA's Service Area consists of 47 municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack, Ridgefield

Need for Project

Due to circumstances beyond its control, the BCUA is no longer capable of implementing its current compliance plan for copper, ammonia nitrogen and zinc by extending the existing Edgewater WPCF outfall to provide sufficient dilution on or before May 2015. The BCUA proposes to eliminate the existing surface water discharge including the bypass of secondary treatment in favor of a pump station and force main that diverts its service area to the Little Ferry WPCF for treatment offers the following advantages: resolution of the impediments to improving the quality of the discharge to the Hudson River from the Edgewater WPCF and reduction of the cost to the customers of the BCUA for wastewater treatment. Furthermore the diversion would reduce the diversion of fresh water from the Hackensack River; would further the state initiative of consolidation to reduce the cost of local government and would not harm the water quality in the Hackensack River.

Project Description

The proposed project includes consolidation of the Edgewater/Little Ferry service areas by converting the Edgewater WPCF to a pumping station and diverting its service area to the Little Ferry WPCF.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-10	Eligible Project Cost:	\$5,962,475
Rank:	270		
County:	Bergen	Total State Amount:	\$5,962,475

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.49114

Project Name, Number

Bergen County Utilities Authority

S340386-10

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

270

County

Bergen

Existing Population

491,140

Service Area

The BCUA currently serves 51 municipalities.

Need for Project

Improvements to the Edgewater Treatment Plant will allow remote monitoring and control from the BCUAs SCADA System provide cost savings in the operation of the plant increase reliability and operability of the system and provide necessary security improvements.

Project Description

The proposed project includes automation upgrades integration with the BCUA SCADA system replacement of manual bar screens with mechanical bar screens repair of UNOX reactors upgrades to the grit screenings compactor installation of a redundant disinfection system and installation of odor controls.

Anticipated Recipient:	JMEUC		
Project No.:	S340686-08	Eligible Project Cost:	\$101,231,766
Rank:	271		
County:	Union	Total State Amount:	\$101,231,766

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

JMEUC

S340686-08

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

Phase 1- Effluent Pumping Station: Joint Meeting of Essex and Union County (JMEUC) proposes to construct a new pumping station utilizing 5 effluent pumps and motors. Ancillary improvements include variable frequency drives, electrical upgrades including a SCADA system, various piping and valves including knife gates, and a HVAC system. Phase 2- Co-Generation Facility Upgrade: JMEUC proposes several upgrades to the existing Co-Generation Facility which include 2 new generator sets with ancillary heat exchanges, mechanical piping, electrical upgrades (including SCADA), and generator maintenance platforms. The generators will be used to supply emergency power to the effluent and storm water pumping stations and the Biosolids Facility.

Anticipated Recipient:	JMEUC		
Project No.:	S340686-09	Eligible Project Cost:	\$18,570,030
Rank:	271		
County:	Union	Total State Amount:	\$18,570,030

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

JMEUC

S340686-09

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

Capital Improvement Projects 2019 consisting of the three following projects: Waste Gas Burner Upgrades - replacement of the existing waste gas burners at the Digester Building and Sludge Storage Tanks with state-of-the-art enclosed flares to meet current air emission permitting requirements. Miscellaneous Building Rehabilitation - Rehabilitation of various structures including concrete repairs and/or reconstruction in the Screen House, Old Chlorine Building, Chlorination Building, Aeration Gallery and Waste Gas Building; replacement of brick veneer panels and supporting walls on the Dewatering Building; replacement of the coping and brick facade on the Sludge Storage Tanks. New Primary Tunnel Building Construction - Construction of a new building adjacent to the existing Primary Tunnel at the influent end of the Primary Settling Tanks to eliminate the permit required confined space and replace severely corroded piping in the tunnel and installation of new primary sludge pumps.

Anticipated Recipient:	Elizabeth (JMEUC) City		
Project No.:	S340686-09B	Eligible Project Cost:	\$6,505,876
Rank:	271		
County:	Union	Total State Amount:	\$6,505,876

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
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CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Elizabeth (JMEUC) City
S340686-09B

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

Capital Improvement Projects 2019 consisting of the three following projects: Waste Gas Burner Upgrades - replacement of the existing waste gas burners at the Digester Building and Sludge Storage Tanks with state-of-the-art enclosed flares to meet current air emission permitting requirements. Miscellaneous Building Rehabilitation - Rehabilitation of various structures including concrete repairs and/or reconstruction in the Screen House, Old Chlorine Building, Chlorination Building, Aeration Gallery and Waste Gas Building; replacement of brick veneer panels and supporting walls on the Dewatering Building; replacement of the coping and brick facade on the Sludge Storage Tanks. New Primary Tunnel Building Construction - Construction of a new building adjacent to the existing Primary Tunnel at the influent end of the Primary Settling Tanks to eliminate the permit required confined space and replace severely corroded piping in the tunnel and installation of new primary sludge pumps.

Anticipated Recipient:	Union (JMEUC) Township		
Project No.:	S340686-09H	Eligible Project Cost:	\$2,449,335
Rank:	271		
County:	Union	Total State Amount:	\$2,449,335

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Union (JMEUC) Township
S340686-09H
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

he Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

Capital Improvement Projects 2019 consisting of the three following projects: Waste Gas Burner Upgrades - replacement of the existing waste gas burners at the Digester Building and Sludge Storage Tanks with state-of-the-art enclosed flares to meet current air emission permitting requirements. Miscellaneous Building Rehabilitation - Rehabilitation of various structures including concrete repairs and/or reconstruction in the Screen House, Old Chlorine Building, Chlorination Building, Aeration Gallery and Waste Gas Building; replacement of brick veneer panels and supporting walls on the Dewatering Building; replacement of the coping and brick facade on the Sludge Storage Tanks. New Primary Tunnel Building Construction - Construction of a new building adjacent to the existing Primary Tunnel at the influent end of the Primary Settling Tanks to eliminate the permit required confined space and replace severely corroded piping in the tunnel and installation of new primary sludge pumps.

Anticipated Recipient:	Irvington (JMEUC) Township		
Project No.:	S340686-09D	Eligible Project Cost:	\$2,252,347
Rank:	271		
County:	Union	Total State Amount:	\$2,252,347

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Irvington (JMEUC) Township
S340686-09D
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

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Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

Capital Improvement Projects 2019 consisting of the three following projects: Waste Gas Burner Upgrades - replacement of the existing waste gas burners at the Digester Building and Sludge Storage Tanks with state-of-the-art enclosed flares to meet current air emission permitting requirements. Miscellaneous Building Rehabilitation - Rehabilitation of various structures including concrete repairs and/or reconstruction in the Screen House, Old Chlorine Building, Chlorination Building, Aeration Gallery and Waste Gas Building; replacement of brick veneer panels and supporting walls on the Dewatering Building; replacement of the coping and brick facade on the Sludge Storage Tanks. New Primary Tunnel Building Construction - Construction of a new building adjacent to the existing Primary Tunnel at the influent end of the Primary Settling Tanks to eliminate the permit required confined space and replace severely corroded piping in the tunnel and installation of new primary sludge pumps.

Anticipated Recipient:	West Orange (JMEUC) Township		
Project No.:	S340686-09I	Eligible Project Cost:	\$1,585,429
Rank:	271		
County:	Union	Total State Amount:	\$1,585,429

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

West Orange (JMEUC) Township
S340686-09I
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

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Project Description

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Anticipated Recipient:	Newark (JMEUC) City		
Project No.:	S340686-09E	Eligible Project Cost:	\$1,363,042
Rank:	271		
County:	Union	Total State Amount:	\$1,363,042

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Newark (JMEUC) City
S340686-09E
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

Capital Improvement Projects 2019 consisting of the three following projects: Waste Gas Burner Upgrades - replacement of the existing waste gas burners at the Digester Building and Sludge Storage Tanks with state-of-the-art enclosed flares to meet current air emission permitting requirements. Miscellaneous Building Rehabilitation - Rehabilitation of various structures including concrete repairs and/or reconstruction in the Screen House, Old Chlorine Building, Chlorination Building, Aeration Gallery and Waste Gas Building; replacement of brick veneer panels and supporting walls on the Dewatering Building; replacement of the coping and brick facade on the Sludge Storage Tanks. New Primary Tunnel Building Construction - Construction of a new building adjacent to the existing Primary Tunnel at the influent end of the Primary Settling Tanks to eliminate the permit required confined space and replace severely corroded piping in the tunnel and installation of new primary sludge pumps.

Anticipated Recipient:	Hillside (JMEUC) Township		
Project No.:	S340686-09C	Eligible Project Cost:	\$908,430
Rank:	271		
County:	Union	Total State Amount:	\$908,430

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Hillside (JMEUC) Township
S340686-09C
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

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Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

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Anticipated Recipient:	South Orange Village (JMEUC) Township		
Project No.:	S340686-09F	Eligible Project Cost:	\$650,806
Rank:	271		
County:	Union	Total State Amount:	\$650,806

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

South Orange Village (JMEUC) Township
S340686-09F
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

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Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

Capital Improvement Projects 2019 consisting of the three following projects: Waste Gas Burner Upgrades - replacement of the existing waste gas burners at the Digester Building and Sludge Storage Tanks with state-of-the-art enclosed flares to meet current air emission permitting requirements. Miscellaneous Building Rehabilitation - Rehabilitation of various structures including concrete repairs and/or reconstruction in the Screen House, Old Chlorine Building, Chlorination Building, Aeration Gallery and Waste Gas Building; replacement of brick veneer panels and supporting walls on the Dewatering Building; replacement of the coping and brick facade on the Sludge Storage Tanks. New Primary Tunnel Building Construction - Construction of a new building adjacent to the existing Primary Tunnel at the influent end of the Primary Settling Tanks to eliminate the permit required confined space and replace severely corroded piping in the tunnel and installation of new primary sludge pumps.

Anticipated Recipient:	East Orange (JMEUC) City		
Project No.:	S340686-09A	Eligible Project Cost:	\$620,504
Rank:	271		
County:	Union	Total State Amount:	\$620,504

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

East Orange (JMEUC) City
S340686-09A
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

Capital Improvement Projects 2019 consisting of the three following projects: Waste Gas Burner Upgrades - replacement of the existing waste gas burners at the Digester Building and Sludge Storage Tanks with state-of-the-art enclosed flares to meet current air emission permitting requirements. Miscellaneous Building Rehabilitation - Rehabilitation of various structures including concrete repairs and/or reconstruction in the Screen House, Old Chlorine Building, Chlorination Building, Aeration Gallery and Waste Gas Building; replacement of brick veneer panels and supporting walls on the Dewatering Building; replacement of the coping and brick facade on the Sludge Storage Tanks. New Primary Tunnel Building Construction - Construction of a new building adjacent to the existing Primary Tunnel at the influent end of the Primary Settling Tanks to eliminate the permit required confined space and replace severely corroded piping in the tunnel and installation of new primary sludge pumps.

Anticipated Recipient:	Summit (JMEUC) City		
Project No.:	S340686-09G	Eligible Project Cost:	\$1,186,322
Rank:	271		
County:	Union	Total State Amount:	\$1,186,322

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Summit (JMEUC) City
S340686-09G

Priority List Rank

271

Sewage Treatment Plant (STP) - Improvement/Upgrade

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed Waste Gas Burner Upgrades is to reduce maintenance and increase reliability of the waste gas burner system as well as to install new enclosed flares that meet current NJDEP air quality permitting requirements. The purpose of the proposed Miscellaneous Building Rehabilitation is to perform repairs on various structures throughout the plant to reduce the potential for structural and architectural failures which could pose safety hazards. The purpose of the proposed New Primary Tunnel Building Construction is to eliminate the permit required confined space and to replace severely corroded piping within the existing Primary Tunnel. The tunnel limits access to piping and equipment for maintenance or replacement and can become a safety hazard to plant personnel.

Project Description

Capital Improvement Projects 2019 consisting of the three following projects: Waste Gas Burner Upgrades - replacement of the existing waste gas burners at the Digester Building and Sludge Storage Tanks with state-of-the-art enclosed flares to meet current air emission permitting requirements. Miscellaneous Building Rehabilitation - Rehabilitation of various structures including concrete repairs and/or reconstruction in the Screen House, Old Chlorine Building, Chlorination Building, Aeration Gallery and Waste Gas Building; replacement of brick veneer panels and supporting walls on the Dewatering Building; replacement of the coping and brick facade on the Sludge Storage Tanks. New Primary Tunnel Building Construction - Construction of a new building adjacent to the existing Primary Tunnel at the influent end of the Primary Settling Tanks to eliminate the permit required confined space and replace severely corroded piping in the tunnel and installation of new primary sludge pumps.

Anticipated Recipient:	Elizabeth (JMEUC) City		
Project No.:	S340686-08b	Eligible Project Cost:	\$10,123,700
Rank:	271		
County:	Union	Total State Amount:	\$10,123,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Elizabeth (JMEUC) City
S340686-08b

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Union (JMEUC) Township		
Project No.:	S340686-08k	Eligible Project Cost:	\$3,795,472
Rank:	271		
County:	Union	Total State Amount:	\$3,795,472

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Union (JMEUC) Township
S340686-08k
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Irvington (JMEUC) Township		
Project No.:	S340686-08d	Eligible Project Cost:	\$3,495,532
Rank:	271		
County:	Union	Total State Amount:	\$3,495,532

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Irvington (JMEUC) Township
S340686-08d
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	West Orange (JMEUC) Township		
Project No.:	S340686-08I	Eligible Project Cost:	\$2,443,341
Rank:	271		
County:	Union	Total State Amount:	\$2,443,341

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

West Orange (JMEUC) Township
S340686-08I
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Newark (JMEUC) City		
Project No.:	S340686-08g	Eligible Project Cost:	\$2,077,409
Rank:	271		
County:	Union	Total State Amount:	\$2,077,409

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Newark (JMEUC) City
S340686-08g
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Hillside (JMEUC) Township		
Project No.:	S340686-08c	Eligible Project Cost:	\$1,375,946
Rank:	271		
County:	Union	Total State Amount:	\$1,375,946

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Hillside (JMEUC) Township
S340686-08c
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	South Orange Village (JMEUC) Township		
Project No.:	S340686-08i	Eligible Project Cost:	\$974,429
Rank:	271		
County:	Union	Total State Amount:	\$974,429

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

South Orange Village (JMEUC) Township
S340686-08i
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	East Orange (JMEUC) City		
Project No.:	S340686-08a	Eligible Project Cost:	\$928,676
Rank:	271		
County:	Union	Total State Amount:	\$928,676

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

East Orange (JMEUC) City
S340686-08a

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Maplewood (JMEUC) Township		
Project No.:	S340686-08e	Eligible Project Cost:	\$1,401,349
Rank:	271		
County:	Union	Total State Amount:	\$1,401,349

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Maplewood (JMEUC) Township
S340686-08e
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Millburn Township		
Project No.:	S340686-08f	Eligible Project Cost:	\$1,248,866
Rank:	271		
County:	Union	Total State Amount:	\$1,248,866

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Millburn Township
S340686-08f
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Roselle Park (JMEUC) Borough		
Project No.:	S340686-08h	Eligible Project Cost:	\$659,229
Rank:	271		
County:	Union	Total State Amount:	\$659,229

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Roselle Park (JMEUC) Borough
S340686-08h
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Summit (JMEUC) City		
Project No.:	S340686-08j	Eligible Project Cost:	\$1,818,135
Rank:	271		
County:	Union	Total State Amount:	\$1,818,135

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.45
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.45

Project Name, Number

Summit (JMEUC) City
S340686-08j

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

271

County

Union

Existing Population

450,000

Service Area

The Joint Meeting's system serves an area of approximately 65 square miles. Wastewater is collected from the Joint Meeting's eleven members, one customer, and seven other communities. Member (owner) communities include all or portions of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth is served as a customer by the Joint Meeting. Joint Meeting's service and planning area's outer boundaries of its Wastewater Management Plan (WMP) are essentially the same, with the exception of the Borough of New Providence, the City of Summit and the Township of Berkeley Heights. New Providence owns and operates a wastewater treatment plant that receives all of the flow originating in New Providence and small sections of Summit and Berkeley Heights. The maximum allowable flow to be pumped from the New Providence plant to the Joint Meeting plant, via Summit's conveyance system, is 3.0 MGD.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Hurricane Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk for release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

This work generally includes the construction of the concrete pumping station, installation of five (5) main effluent pumps and seventeen (17) flow diversion knife gates, modifications to the existing outfall structures, and associated electrical and instrumentation work. Also included are the engineering services for the Facility Flood Report, Stormwater Isolation analysis, Benefit Cost Analysis report, Environmental Assessment Preparation, NJDEP & ACOE permitting, Project Coordination, NJIB Project Report & Permitting, Preliminary Plans, Geotechnical Services, Surveying Services, all of which have been completed. Phase II – Co-Generation Upgrade The work generally includes installation of two (2) new generator sets in the existing Co-Generation Facility and associated electrical and instrumentation work.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340902-16	Eligible Project Cost:	\$1,969,800
Rank:	272		
County:	Gloucester	Total State Amount:	\$1,969,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.288288
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.288288

Project Name, Number

Gloucester County Utilities Authority
S340902-16
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

272

County

Gloucester

Existing Population

288,288

Service Area

Northern Areas of Gloucester County - Clayton Borough, Deptford Township, East Greenwich Township, Elk Township, Glassboro Borough, Mantua Township, Monroe Township, National Park Borough, Paulsboro Borough, Pitman Borough, Washington Township, Wenonah Borough, West Deptford Township, Westville Borough, Woodbury City and Woodbury Heights Borough.

Need for Project

Equipment replacement and upgrades to the East and West Primary Clarifiers are necessary to keep the units functional and to improve their performance. Existing equipment is aging and approaching the anticipated lifespan for adequate operation.

Project Description

Equipment replacement and upgrades to the East and West Primary Clarifiers.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-24	Eligible Project Cost:	\$33,748,540
Rank:	273		
County:	Middlesex	Total State Amount:	\$33,748,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Middlesex County Utilities Authority
S340699-24
Flood Resiliency

Priority List Rank

273

County

Middlesex

Existing Population

0

Service Area

The Green Brook Pump Station serves a population of 204,510. This includes portions of Middlesex County, Union County, and Somerset County, as well as the Borough of Middlesex, and Piscataway. This value was determined by the Authority using the 2020 American Community Survey estimates from the U.S. Census Bureau for the pump station's service area, as defined by the Authority. Engineers and MCUA staff noted that approximately 75-80% of all of Piscataway's flows enter the collection stream upstream of GBPS. Analysts used a conservative estimate of 75% of Piscataway's population according to the 2020 Census ($0.75 \times 60,804 = 45,600$) and added this to the remaining service area's population to determine the size of the total service area.

Need for Project

The replacement of the existing mechanically cleaned screens, and the installation of a screening conveyor and washer compactor at the Green Brook Pump Station will reduce the screenings load conveyed to the downstream Sayreville Pump Station. Additionally, the proposed floodproofing improvements and permanent generator to be constructed at the pump station will allow for the continued conveyance of wastewater during certain flooding events up to the design flood elevation.

Project Description

The Authority will be undertaking Pump Station Rehabilitation of the Green Brook Pump Station (GBPS) for Improvements and Mitigation. The GBPS project includes construction of flood wall and flood proofing of the facility, installing an emergency generator, replacing the 3 existing mechanically cleaned screens, the installation of a screenings collection and conveyance system, and upgrading the pump station heating and ventilation systems.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-11	Eligible Project Cost:	\$6,295,042
Rank:	274		
County:	Monmouth	Total State Amount:	\$6,295,042

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-11
Sanitary Sewer System Rehabilitation

Priority List Rank

274

County

Monmouth

Existing Population

0

Service Area

The TRWRA currently services six member towns: Fair Haven, Little Silver, Monmouth Beach, Oceanport, Shrewsbury, West Long Branch, and six customer towns: Red Bank, Eatontown, Rumson, Sea Bright, Shrewsbury Township and Tinton Falls. They service 100% of all towns except Tinton Falls of which they service approximately 50%. US Census Factfinder was utilized to determine the populations for each of the member and customer towns.

Need for Project

These projects are required to increase efficiency, reduce energy use, improve functionality and reliability, and replace/repair aging infrastructure. This will, in part, prevent the need for emergency repairs to the aging infrastructure.

Project Description

This project includes the Elimination of Pump Station #8 (Pemberton Avenue), Pump Station #15 (Horseneck Point Road), Pump Station #18 (Riverside Avenue) and Pump Station #19 (Riordan Place) and replacement with gravity sewer. This project will eliminate aging pumping equipment and force main piping, which will result in pumping and treatment energy savings, prevention of potential emergency repairs to the aging infrastructure, and improvement of functionality and reliability with new gravity sewer installation. Based on conversations with the NJDEP, it is anticipated that these projects will receive Principle Forgiveness under the Energy and Water Efficiency Projects.

Anticipated Recipient:	Middletown Township Sewer Authority		
Project No.:	S340097-06	Eligible Project Cost:	\$30,465,500
Rank:	275		
County:	Monmouth	Total State Amount:	\$30,465,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Middletown Township Sewer Authority
S340097-06
Sanitary Sewer System Rehabilitation

Priority List Rank

275

County

Monmouth

Existing Population

0

Service Area

The Fairview Pump Station receives flow from areas north of the Navesink River and east of the Garden State Parkway, bordered by Red Hill Road, Bamm Hollow Road, Oak Hill Road, and Chapel Hill Road. The McClees Pump Station handles flows north of Fairview, bound by Naval Weapons Station Earle and Huber Woods Park. Both areas cover about ten square miles in Middletown Township, with residential and commercial flows. Fairview's force main extends 7,400 LF from Cherry Street alongside NJ Transit rail lines to Oak Hill Road. Hilton Park Pump Station serves a residential area in Atlantic Highlands, while Swimming River Pump Station covers Delaware Avenue, Oneida Avenue, and Ontario Avenue. The Meadowview Pump Station serves Parkway Place and Meadowview Lane in a Red Bank residential area. Beacon Hill Pump Station covers blocks east of Naval Reservation Earle, including Tournament Drive and Constitution Drive, in a primarily residential area.

Need for Project

The project will replace aging infrastructure and reduce the potential for equipment breakdown and the need for emergency repairs. The project will address aging infrastructure to protect the environment and improve operating and maintenance procedures. The pump station improvements will improve reliability, efficiency, and operations. The projects will improve the operation, performance, and efficiency of the pumping stations and will improve the operation, performance, and efficiency of the pumping stations and reduce the potential for equipment failures that could result in sewage exfiltration and high emergency response costs. The projects will also reduce maintenance and operating problems and costs and extend the life expectancy of the various components.

Project Description

The scope involves four projects: Replacing the 20 cast iron sanitary Fairview force main with a 24 HDPE force main to prevent emergency repairs. The Fairview Pumping Station will be replaced with new components for increased efficiency, reduced energy use, and improved reliability. The McClees, Beacon Hill, Swimming River, Meadowview, and Hilton Park pumping stations will undergo mechanical and control upgrades, including pump replacements ranging from 100gpm to 3,450 gpm valves and various infrastructure improvements. Additionally, a new SCADA system will be implemented across all TOMSA pumping stations to enhance operational monitoring and optimize energy conservation.

Anticipated Recipient:	Howell Township		
Project No.:	S344040-02	Eligible Project Cost:	\$14,258,859
Rank:	276		
County:	Monmouth	Total State Amount:	\$14,258,859

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.051075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.051075

Project Name, Number

Howell Township
S344040-02
Sanitary Sewer System - New

Priority List Rank

276

County

Monmouth

Existing Population

51,075

Service Area

The service area for the project is the Freewood Acres section in Howell Township. Howell Township is located in south central Monmouth County and with a land area of 62.10 square miles and a population of approximately 51,198. The project will serve all commercial and residential properties on Route 9 north and south between Georgia Tavern Road/Hulses Corner Road and White Street. Residential properties will include all portions of Freewood Acres on the east and west side of Route 9. The east side will include Wilentz Avenue, Windeler Road between Georgia Tavern Road and the Board of Education property, Georgia Tavern Road from just east of Helen Avenue to Route 9 and all interior portions of the Acres. The west side will include Hulses Corner Road from Route 9 to Smith Street and all interior portions of the Acres. Water bodies and streams within the project area include two streams that flow into Snipes Creek, which leads to Aldrich Lake, and the Metedeconk River watershed.

Need for Project

The project will rectify the issue of failing septic systems within the project area. There are two Category 1 streams in Freewood Acres that flow into Snipes Creek, which leads to Aldrich Lake. The lake currently has very low oxygen attributed directly to the failing septic systems. The Metedeconk River watershed, and subsequently the Barnegat Bay, is also directly impacted by the septic systems in Freewood Acres, which is documented in the Metedeconk River Watershed Protection and Watershed Restoration Plan.

Project Description

This is a project to extend sanitary sewer service to the Freewood Acres section of the Township of Howell and along US Hwy 9 (Route 9) corridor, north of Freewood Acres. Residents of this area currently rely on a combination of wells and septic systems. The project will address ongoing issues that involve failing septic systems and noxious odors in Freewood Acres. The project will also provide a public sanitary sewer system for the commercial properties along Route 9.

Anticipated Recipient:	Parsippany Troy Hills Township		
Project No.:	S340886-04	Eligible Project Cost:	\$10,833,981
Rank:	277		
County:	Morris	Total State Amount:	\$10,833,981

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.050649
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.050649

Project Name, Number

Parsippany Troy Hills Township
S340886-04
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

277

County

Morris

Existing Population

50,649

Service Area

Denville Township East Hanover Township Montville Township Mountain Lakes Borough Parsippany-Troy Hills Township

Need for Project

The Parsippany-Troy Hills wastewater treatment plant treats sanitary sewer discharges prior to surface water discharge. This proposed project is intended to reduce the Townships reliance on conventional electric power generation methods by substituting a sustainable alternative source of power for the treatment plant which will result in environmental benefits not only in improved water quality but also improving air quality and less reliance on natural resources.

Project Description

The proposed project includes design and construction of a photovoltaic power system to provide energy to the wastewater treatment plant.

Anticipated Recipient:	Kearny Municipal Utilities Authority		
Project No.:	S340259-08	Eligible Project Cost:	\$708,917
Rank:	278		
County:	Hudson	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.040684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.040684

Project Name, Number

Kearny Municipal Utilities Authority
S340259-08
Sanitary Sewer System Rehabilitation

Priority List Rank

278

County

Hudson

Existing Population

40,684

Service Area

Town of Kearny

Need for Project

The project includes the installation of a photo-voltaic system that will capture and convert solar energy to supplement the power demands of the existing pump station.

Project Description

The proposed project includes improvements to the Authoritys Kearny Point Pump Station including installation of a 225 kW photovoltaic system on the property.

Anticipated Recipient:	Rutgers, The State University of New Jersey		
Project No.:	S340500-01	Eligible Project Cost:	\$36,000,000
Rank:	279		
County:	Middlesex	Total State Amount:	\$36,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.033
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.033

Project Name, Number

Rutgers, The State University of New Jersey
S340500-01
Energy Efficiency / Renewable Energy

Priority List Rank

279

County

Middlesex

Existing Population

33,000

Service Area

Provides Electricity to the Busch and Livingston Campus along with High temperature Hot water to the Busch Campus for Heating. It serves over 8.5 million square feet of space. Spaces include classrooms, lecture halls, laboratories and research

Need for Project

The project will save 8 million gallons per year of potable water

Project Description

Replacement of the power generating turbines with increased capacity and other related equipment upgrades will cost \$30 M. As a result, a conservative estimate of energy cost savings will be \$1 M per year, and Market Participation credits will provide rebates of \$1.86 M, for an effective savings of \$2.86 M in 2016 dollars. New technology will result in a 50% decrease in emissions and elimination of water usage, saving 8 M gallons of water per year.

Anticipated Recipient:	Rutgers, The State University of New Jersey		
Project No.:	S340500-02	Eligible Project Cost:	\$49,446,000
Rank:	279		
County:	Essex	Total State Amount:	\$49,446,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	550

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.033
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.033

Project Name, Number

Rutgers, The State University of New Jersey
S340500-02
Energy Efficiency / Renewable Energy

Priority List Rank

279

County

Essex

Existing Population

33,000

Service Area

NA

Need for Project

Reduce potable water usage by 8 million gallons

Project Description

The turbines in the plant are at the end of their useful life and use an antiquated water injection system to reduce NOX, which is disallowed under current DEP rules. The turbines have become unreliable and fail regularly, requiring excess maintenance and repairs. Replacement will be required in the near term to maintain a functioning plant. The proposed project consists of: - Replace the 3 existing turbines with three (3) Solar Mercury 50 Turbines with Duct fired slant tube Heat Recovery Steam Generators with an increased capacity of 2.8MW - New Gas Compressor - New Controls and Connections - Switchgear - Alterations to accommodate installation of the larger sized turbines

Anticipated Recipient:	Paramus Borough		
Project No.:	S340920-02	Eligible Project Cost:	\$6,745,000
Rank:	280		
County:	Bergen	Total State Amount:	\$6,745,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Paramus Borough
S340920-02
Sanitary Sewer System Rehabilitation

Priority List Rank

280

County

Bergen

Existing Population

0

Service Area

The Prospect St. Pumping Station serves approximately 75% of the Borough of Paramus.

Need for Project

The pumping station is over 50 years old and has not had a complete rehabilitation during its service life. The current pumps have reached the end of their useful life. Also, the station was flooded in 2021 during Tropical Storm Ida, resulting in sewage overflows. Replacing the existing essential equipment and providing resiliency components will prevent future overflows of raw sewage.

Project Description

The Prospect Street Pump Station will be upgraded with a new bypass system, new pumps and valves, new comminutors and grease eradication system, new HVAC and electrical system components, and new emergency power generator and flood-proof doors. The wet well stairs, grating, doors and windows will be replaced and the walls will be cleaned, repaired and coated. The new generator will be installed above the previous high water level.

Anticipated Recipient:	Northfield City		
Project No.:	S340508-04	Eligible Project Cost:	\$720,000
Rank:	281		
County:	Atlantic	Total State Amount:	\$720,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008624
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.008624

Project Name, Number

Northfield City
S340508-04
Sanitary Sewer System Rehabilitation

Priority List Rank

281

County

Atlantic

Existing Population

8,624

Service Area

The entire City population will be serviced by the Asset Management Plan, approximately 1,044 residential connections(2,825 residents), numerous commercial connections plus the City of Northfield Community School which serves over 900 students.

Need for Project

The pump station rehabilitation will ensure that all up-stream pump stations will function and no catastrophic system failure will occur. If this station is down temporarily, by-passing must be implemented using diesel powered pumps to ensure that no sanitary sewer will back up into residents' basements and homes. The new proposed pumps are more energy efficient, therefore the station will use less electricity. Additionally, the proposed permanent gas fired electrical generator will ensure that the pump station will function during any power outage.

Project Description

The City is in need for Sanitary Sewer Asset Management Plan (AMP) to provide an assessment of routine maintenance requirements, opinion of system conditions, staffing requirements and provide replacement cost for budgeting purposes. Also Zion Road pump station was constructed more than 42 years ago which needs rehabilitation, this station consists of wet well to collected the effluents and a deep dry well to house the pumps, valves , alarms and controls. This stations is not running close to its design capacity and in reality it is antiquated due to the setup and the age of this station. The Municipal Public Works Department needs to inspect this station almost on a daily basis, and two employees need to be on site because of the OSHA requirements which puts a strain on the small department. This station receives flows from three pump stations servicing 1,044 homes (30% of Northfield Households) and the Community School and numerous retail establishments and professional offices.

Anticipated Recipient:	Lambertville Municipal Utilities Authority		
Project No.:	S340882-12	Eligible Project Cost:	\$3,162,066
Rank:	282		
County:	Hunterdon	Total State Amount:	\$3,162,066

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Lambertville Municipal Utilities Authority
S340882-12
Sanitary Sewer System Rehabilitation

Priority List Rank

282

County

Hunterdon

Existing Population

0

Service Area

City of Lambertville and Borough of Stockton.

Need for Project

These projects are required to maintain the proper operational system of the sanitary sewer collection system.

Project Description

Replacement of Coryell Street PS and rehabilitation of Swan Street PS.

Anticipated Recipient:	Lambertville Municipal Utilities Authority		
Project No.:	S340882-11	Eligible Project Cost:	\$2,049,851
Rank:	283		
County:	Hunterdon	Total State Amount:	\$2,049,851

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00379
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00379

Project Name, Number

Lambertville Municipal Utilities Authority
S340882-11
Flood Resiliency

Priority List Rank

283

County

Hunterdon

Existing Population

3,790

Service Area

The Lambertville Municipal Utilities Authority (LMUA) Wastewater Management Plan (WMP) Planning Area includes portions of the following Hunterdon County municipalities: ☐ City of Lambertville ☐ Borough of Stockton Pursuant to an Agreement dated July 19, 1965 (amended August 4, 1980 and January 5, 1982, and July 6, 1995), the LMUA also provides service to the BCW&SA which is wholly contained in the State of Pennsylvania.

Need for Project

Sanitary Sewer Pump Station serves a critical feature in pumping gravity flows to the wastewater treatment plant. These improvements will improve system resiliency and avoid future impacts due to extreme weather events. Maintaining system operations is imperative to maintain and continue to improve water quality.

Project Description

Rehabilitation of North Union pumping station damaged by TS Ida including resiliency by elevation critical aspects above 500 year flood elevation.

Anticipated Recipient:	Delaware Township Municipal Utilities Authority		
Project No.:	S340917-04	Eligible Project Cost:	\$1,015,000
Rank:	284		
County:	Hunterdon	Total State Amount:	\$1,015,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	75/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	0
	Subtotal	100

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550

Project Name, Number

Delaware Township Municipal Utilities Authority
S340917-04
Sanitary Sewer System Rehabilitation

Priority List Rank

284

County

Hunterdon

Existing Population

0

Service Area

Delaware Township Hunterdon County in the Village of Sergeantsville

Need for Project

Addressing Infiltration and Inflow.

Project Description

Delaware Township MUA wishes to conduct system wide condition assessment via CCTV, compile data for underground assets to complete an asset management plan and address Infiltration and Inflow of approximately 1-mile of gravity sewer mains with Cured in Place Pipeline rehabilitation and manhole rehabilitation system wide.

Anticipated Recipient:	Brick Township		
Project No.:	S344030-01	Eligible Project Cost:	\$1,029,030
Rank:	285		
County:	Ocean	Total State Amount:	\$1,029,030

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.076119
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.076119

Project Name, Number

Brick Township
S344030-01
Stormwater Management - Gray Infrastructure

Priority List Rank

285

County

Ocean

Existing Population

76,119

Service Area

Brick Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen.

Anticipated Recipient:	Manchester Township		
Project No.:	S344070-01	Eligible Project Cost:	\$812,885
Rank:	286		
County:	Ocean	Total State Amount:	\$812,885

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.038928
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.038928

Project Name, Number

Manchester Township
S344070-01
Stormwater Management - Gray Infrastructure

Priority List Rank

286

County

Ocean

Existing Population

38,928

Service Area

Manchester Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen.

Anticipated Recipient:	Willingboro Municipal Utilities Authority		
Project No.:	S340132-09	Eligible Project Cost:	\$4,550,000
Rank:	287		
County:	Burlington	Total State Amount:	\$4,550,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.031629
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.031629

Project Name, Number

Willingboro Municipal Utilities Authority
S340132-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

287

County

Burlington

Existing Population

31,629

Service Area

Willingboro Township, and portions of Westampton and Edgewater Park Townships

Need for Project

Removal of screenings and grit at head of treatment plant will lower the organic and inorganic loadings on subsequent treatment processes, which in turn will increase removal efficiencies and enable treatment plant to reduce effluent loadings to discharged to receiving water body.

Project Description

Installation of screening and grit removal equipment.

Anticipated Recipient:	Barnegat Township		
Project No.:	S344130-01	Eligible Project Cost:	\$570,013
Rank:	288		
County:	Ocean	Total State Amount:	\$570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.020936
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.020936

Project Name, Number

Barnegat Township
S344130-01
Equipment Purchase (Clean Water)

Priority List Rank

288

County

Ocean

Existing Population

20,936

Service Area

Township of Barnegat

Need for Project

Cleaning and maintenance of the existing sanitary and stormwater sewer systems.

Project Description

The proposed project includes the purchase of a combination Jet-Vac truck for sanitary and stormwater sewer cleaning and maintenance.

Anticipated Recipient:	Little Egg Harbor Township		
Project No.:	S344060-02	Eligible Project Cost:	\$3,958,000
Rank:	289		
County:	Ocean	Total State Amount:	\$3,958,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.020065
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.020065

Project Name, Number

Little Egg Harbor Township
S344060-02
Stormwater Management - Gray Infrastructure

Priority List Rank

289

County

Ocean

Existing Population

20,065

Service Area

The drainage improvements proposed impact the Mystic Island section of the Township between Radio Road and the end of the cul-de-sac at Twin Lakes Boulevard.

Need for Project

The proposed work is necessary to improve the existing storm drainage infrastructure that is mostly comprised of corrugated metal pipe (CMP) approximately 40 to 50 years old that is deteriorating and undersized to handle the contributing drainage flow. Water quality will be impacted through the potential reduction of sediment and other particulates that would normally accumulate in area properties and roadways after storm events and then drain into the existing collection system, which would ultimately be discharged into uncoded tributaries that feed Big Creek, a Category 1 waterbody according to the NJDEP's Digital GeoWeb Data. Big Creek flows into the Great Bay, which is part of the Mullica Watershed Management Area, and is adjacent to the Barnegat Bay Watershed Management Area.

Project Description

The Township proposes to remove the existing stormwater drainage collection system, which consists of approximately 6,826 linear feet of drainage pipe, 83 inlets, 4 manholes, and 290 linear feet of bulkhead at 13 outfall locations. The Township will replace the above items with a new reconfigured stormwater drainage collection system, which will consist of 8,915 linear feet of new drainage pipe, 112 new inlets, 4 new manholes, 12 new inline check valves, 290 linear feet of new bulkhead at 13 outfall locations, and the restoration of paved and un-paved areas.

Anticipated Recipient:	Little Egg Harbor Township		
Project No.:	S344060-01	Eligible Project Cost:	\$2,954,323
Rank:	290		
County:	Ocean	Total State Amount:	\$2,954,323

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.015945
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.015945

Project Name, Number

Little Egg Harbor Township
S344060-01
Stormwater Management - Gray Infrastructure

Priority List Rank

290

County

Ocean

Existing Population

15,945

Service Area

Little Egg Harbor Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen. Also included in the project is the purchase of a vacuum filter street sweeper and hydrodynamic separators.

Anticipated Recipient:	Hightstown Borough		
Project No.:	S340915-05	Eligible Project Cost:	\$1,369,569
Rank:	291		
County:	Mercer	Total State Amount:	\$1,369,569

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.005494
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.005494

Project Name, Number

Hightstown Borough
S340915-05

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

291

County

Mercer

Existing Population

5,494

Service Area

The entire Borough of Hightstown.

Need for Project

NJDEP has included a condition in the NJPDES permit requiring the AWWTP to monitor and record the levels of bromodichloromethane in its Discharge Monitoring Report (DMR). Though no violations are to be levied at this time, limits of bromodichloromethane were established. If these limits are exceeded, the Borough needs to provide a plan addressing the steps that need to be taken to meet the requirements in the next permit renewal. The major source of bromodichloromethane in wastewater is the addition of chlorine prior to discharge from the AWWTP. The Borough is considering replacing the current chlorine disinfection system with an ultra violet disinfection system to greatly reduce or possibly eliminate the potential production of bromodichloromethane.

Project Description

The existing chlorine contact chambers will be replaced by the UV disinfection system. Since there are two chambers the conversion will be completed in two phases. This will allow for continuing disinfection while the first chamber is modified to accept the UV unit. Once completed the second chlorine contact chamber will be modified to accept the second UV disinfection unit. When completed the AWWTP will not be utilizing chlorine for disinfection and the possibility of producing Bromodichloromethane will be eliminated.

Anticipated Recipient:	Hightstown Borough		
Project No.:	S340915-06	Eligible Project Cost:	\$1,441,211
Rank:	291		
County:	Mercer	Total State Amount:	\$1,441,211

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.005494
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.005494

Project Name, Number

Hightstown Borough
S340915-06
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

291

County

Mercer

Existing Population

5,494

Service Area

The entire Borough of Hightstown.

Need for Project

The digester is used for holding, blending and digesting bio-solids. Currently, the digestion time is insufficient to meet the needs of the system. Construction of a second anaerobic digester will allow for longer detention time which will result in an increase of solids content and biogas creation and decrease in organic matter that will need to be processed. The second digester will decrease upkeep costs, increase system efficiency and allow continuous use of the system during maintenance and repairs.

Project Description

The Borough is proposing the construction of a second anaerobic digester. This will allow longer detention time for the solids sent to the digester thus allowing for extended digestion time and an increase of solids content. This will be a benefit to the Borough and their treatment and disposal of biosolids. This also provides for duplicity of treatment for the maintenance and upkeep of each digester. The Borough proposes to construct a second anaerobic digester on-site to provide not just duplicity but to allow for extended detention time for increased digestion and percent solids.

Anticipated Recipient:	Lakehurst Borough		
Project No.:	S344150-01	Eligible Project Cost:	\$515,681
Rank:	292		
County:	Ocean	Total State Amount:	\$515,681

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.002522
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	540.002522

Project Name, Number

Lakehurst Borough
S344150-01
Equipment Purchase (Clean Water)

Priority List Rank

292

County

Ocean

Existing Population

2,522

Service Area

Lakehurst Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a street sweeper jetvac truck and salt brine prod. system anti-icer.

Anticipated Recipient:	Landis Sewerage Authority		
Project No.:	S340461-07	Eligible Project Cost:	\$2,650,000
Rank:	293		
County:	Cumberland	Total State Amount:	\$2,650,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Landis Sewerage Authority
S340461-07
Sanitary Sewer System Rehabilitation

Priority List Rank

293

County

Cumberland

Existing Population

0

Service Area

City of Vineland

Need for Project

Sanitary Sewer Pump Station repairs and upgrades

Project Description

Pump station Upgrade and continued Asset Management Planning

Anticipated Recipient:	Lacey Township		
Project No.:	S344140-01	Eligible Project Cost:	\$325,651
Rank:	294		
County:	Ocean	Total State Amount:	\$325,651

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	5
			Population	0.025346
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	530.025346

Project Name, Number

Lacey Township
S344140-01
Equipment Purchase (Clean Water)

Priority List Rank

294

County

Ocean

Existing Population

25,346

Service Area

Lacey Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a regenerative air sweeper.

Anticipated Recipient:	Ocean County		
Project No.:	S344080-04	Eligible Project Cost:	\$3,217,620
Rank:	295		
County:	Ocean	Total State Amount:	\$3,217,620

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.6
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.6

Project Name, Number

Ocean County
S344080-04
Stormwater Management - Gray Infrastructure

Priority List Rank

295

County

Ocean

Existing Population

600,000

Service Area

The service area consists of the drainage area that discharges to each individual outfall. The service area is mainly comprised of County roads and residential neighborhoods. The drainage area acreage has been provided in the Environmental Planning Document.

Need for Project

The water quality need for this project is to remove total suspended solids and float-able pollutants from the storm water system prior to discharging runoff into the Toms River in an effort to improve the water quality of Barnegat Bay.

Project Description

Manufactured Treatment Devices will be installed within existing storm water systems immediately upstream of various outfalls along the north side of the Toms River and along lagoons and tributaries to Barnegat Bay.

Anticipated Recipient:	Ocean County		
Project No.:	S344080-06	Eligible Project Cost:	\$2,718,518
Rank:	295		
County:	Ocean	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.6
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.6

Project Name, Number

Ocean County
S344080-06
Non-Point Source (NPS) Pollution Controls

Priority List Rank

295

County

Ocean

Existing Population

600,000

Service Area

Ocean County

Need for Project

Barnegat Bay has been classified as highly eutrophic by both state and federal authorities. This eutrophication which continues to threaten ecological health of the Bay is particularly the result of excessive pollutant loading. Total suspended solids have been identified as one of the primary pollutants that can adversely affect the quality of water in the Bay. Reductions in the amount of total suspended solids floatables and other harmful pollutants delivered to the Bay by streams and waterways are primary objectives of both the Barnegat Bay Partnership and the New Jersey Department of Environmental Protection (NJDEP) Barnegat Bay Initiative. The need for the proposed project is evident in the fact that it is intended to reduce stormwater-borne total suspended solids and floatables from a highly developed drainage areas that discharge directly into the Barnegat Bays stream network.

Project Description

Construction of a regional automated truck wash for use by County Departments and municipalities. Currently there are no privately operated truck wash facilities in the County and only two public facilities which are both located in the northern part of the County. This facility would serve the needs of the southern part of the County. Recycling of the washwater will be incorporated into the design.

Anticipated Recipient:	Ocean County		
Project No.:	S344080-10	Eligible Project Cost:	\$240,000
Rank:	296		
County:	Ocean	Total State Amount:	\$240,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.576567
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.576567

Project Name, Number

Ocean County
S344080-10
Equipment Purchase (Clean Water)

Priority List Rank

296

County

Ocean

Existing Population

576,567

Service Area

This piece of equipment will be used throughout Ocean County.

Need for Project

The need for this piece of equipment is to examine, clean, and restore the stormwater pipes that discharge into Barnegat Bay.

Project Description

The Camera Pipe Line Inspection System is a piece of equipment that will be used by the Ocean County Road Department to evaluate the condition of the stormwater drainage pipes, locate compromised sections of pipe, and locate blockages, so that sediment and debris can be removed from the stormwater before it outfalls into the tributaries of Barnegat Bay. The equipment is a Cues CCTV Camera Pipe Line Inspection Truck (Ford E-450) with an OZ2 camera and steerable Pipe Ranger Wheeled Transporter.

Anticipated Recipient:	Ocean County		
Project No.:	S344080-11	Eligible Project Cost:	\$336,000
Rank:	296		
County:	Ocean	Total State Amount:	\$336,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.576567
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.576567

Project Name, Number

Ocean County
S344080-11
Equipment Purchase (Clean Water)

Priority List Rank

296

County

Ocean

Existing Population

576,567

Service Area

This piece of equipment will be used throughout Ocean County.

Need for Project

The Mechanical Street Sweeper is a piece of equipment that will improve the water quality of Barnegat Bay by removing sediment and debris from the roads before it enters the stormwater drainage pipes.

Project Description

The Mechanical Street Sweeper is a piece of equipment that has a six wheel single engine broom street sweeper with a cleated belt conveyor. The Mechanical Street Sweeper is a piece of equipment that will be used by the Ocean County Road Department to remove sediment and debris off of the roads before it enters the stormwater drainage pipes and discharges into the tributaries of Barnegat Bay.

Anticipated Recipient:	Rockaway Valley Regional Sewer Authority		
Project No.:	S340821-07	Eligible Project Cost:	\$3,997,392
Rank:	297		
County:	Morris	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.093
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.093

Project Name, Number

Rockaway Valley Regional Sewer Authority
S340821-07
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

297

County

Morris

Existing Population

93,000

Service Area

The member municipalities that are served by RVRSA are: Town of Boonton, Township of Boonton, Township of Denville, Township of Randolph, Borough of Rockaway, Township of Rockaway, Town of Dover, Borough of Victory Gardens and the Borough of Wharton. The Township of Mine Hill and the Picatinney Arsenal are served as customers.

Need for Project

To maintain and enhance treatment system reliability in achieving NJPDES Permit compliance and water quality protection.

Project Description

The Proposed Project consists of rehabilitation and enhancement of the final clarifiers and will include replacement of the existing sludge collector mechanisms including a larger center well for improved flocculation replacement of electrical components of the sludge collection equipment filling in the square corners of the final clarifier tanks to better accommodate the circular collector mechanisms replacement of weirs and baffles addition of density current baffles replacement of walkway and ladder replacement and upgrade and replacement of various valves.

Anticipated Recipient:	Rockaway Valley Regional Sewer Authority		
Project No.:	S340821-08	Eligible Project Cost:	\$15,439,092
Rank:	297		
County:	Morris	Total State Amount:	\$15,439,092

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.093
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.093

Project Name, Number

Rockaway Valley Regional Sewer Authority
S340821-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

297

County

Morris

Existing Population

93,000

Service Area

The member municipalities that are served by RVRSA are: Town of Boonton, Township of Boonton, Township of Denville, Township of Randolph, Borough of Rockaway, Township of Rockaway, Town of Dover, Borough of Victory Gardens and the Borough of Wharton. The Township of Mine Hill and the Picatinney Arsenal are served as customers.

Need for Project

The project is needed to (1) enable compliance with the future stringent effluent limitation for total phosphorus and thereby improve water quality and (2) to enhance the reliability of performance and compliance and thereby protect water quality.

Project Description

This project consists of upgrades to enable compliance with a future more stringent effluent limitation for phosphorus by the addition of a chemical storage and feed system automate the biological nutrient removal process and thereby minimize chemical consumption implement additional SCADA improvement to enhance monitoring and control modify and improve return and waste sludge pumping systems implement oxidation ditch structural and mechanical improvements and add effluent filtration to enhance the overall reliability of compliance.

Anticipated Recipient:	Rockaway Valley Regional Sewer Authority		
Project No.:	S340821-11	Eligible Project Cost:	\$12,720,000
Rank:	297		
County:	Morris	Total State Amount:	\$12,720,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.093
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.093

Project Name, Number

Rockaway Valley Regional Sewer Authority
S340821-11
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

297

County

Morris

Existing Population

93,000

Service Area

The member municipalities that are served in part or whole by RVRSA are: Town of Boonton, Township of Boonton, Township of Denville, Township of Randolph, Borough of Rockaway, Township of Rockaway, Town of Dover, Borough of Victory Gardens and the Borough of Wharton. The Township of Mine Hill and the Picatinney Arsenal are served as customers.

Need for Project

The project is needed to allow for continued plant operation during a power outage thereby enabling reliable and resilient plant performance and water quality protection.

Project Description

The project includes replacement of the existing 900 kilowatt (kW) emergency generators (2) and associated 4,160 volt synchronizing switchgear.

Anticipated Recipient:	Ocean County		
Project No.:	S344080-09	Eligible Project Cost:	\$1,123,750
Rank:	298		
County:	Ocean	Total State Amount:	\$1,123,750

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075905
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.075905

Project Name, Number

Ocean County
S344080-09
Stormwater Management - Gray Infrastructure

Priority List Rank

298

County

Ocean

Existing Population

75,905

Service Area

The service area consists of the drainage area collected by the storm water pipe system that is being retrofitted and treated by the manufactured treatment device, although the population being served and benefiting from this project would be the people who live near and/or use Barnegat Bay.

Need for Project

Barnegat Bay has been classified as highly impaired by both state and federal authorities. The ecological health of the Bay continues to be threatened by excessive nutrient loading and non-point source pollution. Total suspended solids have been identified as one of the primary pollutants that can adversely affect the quality of water in the Bay. Reductions in the amount of total suspended solids, floatables, and other harmful pollutants delivered to the bay by streams and waterways are primary objectives of the New Jersey Department of Environmental Protection's (NJDEP) Barnegat Bay Initiative. The need for the proposed project is evident in the fact that it is intended to reduce stormwater-borne suspended solids and floatables from highly developed drainage areas that discharge directly into the Barnegat Bay's stream network.

Project Description

The proposed project involves retrofitting 5 existing storm water conveyance systems to include Manufactured Treatment Devices (MTD) for the purpose of removing total suspended solids and floatables from storm water runoff prior to entering Barnegat Bay.

Anticipated Recipient:	Western Monmouth Utilities Authority		
Project No.:	S340128-06	Eligible Project Cost:	\$12,010,000
Rank:	299		
County:	Monmouth	Total State Amount:	\$12,010,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
Subtotal				0
State Planning Commission				0
Population				0.065923
BDA Points				0
Transit Villages				0
TOTAL POINTS				525.065923

Project Name, Number

Western Monmouth Utilities Authority
S340128-06
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

299

County

Monmouth

Existing Population

65,923

Service Area

The WMUA provides sewage disposal services to the Townships of Manalapan and Marlboro, the Borough of Englishtown and a portion of the Township of Freehold.

Need for Project

The improvements proposed under WMUA's capital work program are largely necessitated to maintain continued operation of the existing treatment process and to minimize the possibility of potential failure of treatment plant components. Failure of treatment plant components would result in a violation of the WMUA's New Jersey Pollutant Discharge Elimination System (NJPDDES) permit and may also potentially result in sewage spills and/or surcharge of the system, causing a hazard to the adjacent Pine Brook.

Project Description

WMUA proposes various improvements to several treatment unit processes under the proposed Pine Brook Sewage Treatment Plant Improvements Project. These include improvements to its raw sewage pumping station; replacement of its existing plastic lined equalization basin with a new concrete tank; replacement of its six (6) pressure filter tank vessels; improvements to its existing digester building HVAC equipment; and replacement of its existing digester system piping and valving.

Anticipated Recipient:	Jackson Township		
Project No.:	S344050-02	Eligible Project Cost:	\$998,980
Rank:	300		
County:	Ocean	Total State Amount:	\$998,980

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.054856
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.054856

Project Name, Number

Jackson Township
S344050-02
Equipment Purchase (Clean Water)

Priority List Rank

300

County

Ocean

Existing Population

54,856

Service Area

101 sq miles

Need for Project

1 prevent or remediate nonpoint source pollution. 2 reduce nonpoint source pollution, 3 a direct water quality benefit.

Project Description

(Equipment Loan) - The proposed project includes purchase of a Jet-Vac/Street Sweeper.

Anticipated Recipient:	Landis Sewerage Authority		
Project No.:	S340461-05	Eligible Project Cost:	\$3,603,428
Rank:	301		
County:	Cumberland	Total State Amount:	\$3,603,428

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.05478
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.05478

Project Name, Number

Landis Sewerage Authority
S340461-05

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

301

County

Cumberland

Existing Population

54,780

Service Area

City of Vineland part of Franklin Township and part of Pittsgrove Township

Need for Project

Facility was previously upgraded under a federal Construction Grant as Project No. C340461-02-2 and TWA SO-8-86-6073 without grit and scum removal. Under existing conditions the influent flow is pumped twice and this is inefficient. The project will result in one central pumping facility with gritscum removal which will improve the operational reliability of downstream treatment units.

Project Description

Construction of four (4) 60-inch diameter open flight screw pumps (archimedes screw) for a design flow of 12.2 MGD and peak of 24.3 MGD. Each screw capacity will be 8.1 MGD with one unit as standby. Due to the efficiency of the screw pump estimated power savings would be \$10000/yr. Metering will be by two Parshall flumes chart recorded and mechanical barscreens. The gritgrease removal system will consist of a 3.2 x 36 meter grease removal channel and a 3.4 x 36 meter grit removal channel with the associated mechanical and aeration systems. A biofilter will be constructed to control odors from the proposed enclosed screw pumps as well as the headworks facility.

Anticipated Recipient:	Cumberland County Utilities Authority		
Project No.:	S340550-09	Eligible Project Cost:	\$2,000,000
Rank:	302		
County:	Cumberland	Total State Amount:	\$2,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525

Project Name, Number

Cumberland County Utilities Authority
S340550-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

302

County

Cumberland

Existing Population

0

Service Area

The Cumberland County Utilities Authority (CCUA) service area includes a population of approximately 30,000 and wastewater flow from Bridgeton City, Deerfield Township, Fairfield Township, Hopewell Township, Shiloh Borough and Upper Deerfield Township.

Need for Project

The proposed improvements will extend the useful life of the critical treatment infrastructure and improve the efficiency and secondary treatment process. This work will ensure that the CCUA can continue to provide the critical treatment of wastewater flows generated throughout the service area.

Project Description

The work will include the rehabilitation of all concrete surfaces, interior and exterior, within the diversion chambers, equalization basin, primary clarifiers, aeration tanks, secondary clarifiers and chlorine contact tanks. This work will address structural deficiencies, concrete cracking, surface deterioration and exposed reinforcement to protect against additional corrosion and deterioration. In addition to the concrete rehabilitation, work will include the replacement of couplings and piping within the aeration tank to replace failed lengths of piping and the replacement of inefficient blowers. The CCUA also wishes to commence asset management planning efforts as well as feasibility evaluations for this and future Capital Improvements under this loan application.

Anticipated Recipient:	Lacey Township		
Project No.:	S344140-02	Eligible Project Cost:	\$122,600
Rank:	303		
County:	Ocean	Total State Amount:	\$122,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.028273
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.028273

Project Name, Number

Lacey Township
S344140-02
Stormwater Management - Gray Infrastructure

Priority List Rank

303

County

Ocean

Existing Population

28,273

Service Area

The population served by the project is the Township of Lacey, a 98.53 square mile coastal town in Ocean County, New Jersey. The southeasterly portion of the Township will benefit from the project, as measures will be implemented to replace aging infrastructure. The project is located on public property in a man-made lagoon. The project site is located between Yacht Basin Plaza North and Yacht Basin Plaza South and east of Lakeside Drive East, with the surrounding land uses being a mix of commercial and residential. The marina is located at the northern edge of a peninsula between the North Branch of the Forked River (north) and Middle Branch of the Forked River (south).

Need for Project

There are signs of erosion landward along the bulkhead, sinkholes form and cause safety hazards. The DPW routinely fills in the sinkholes to maintain public safety and structural integrity of the bulkhead and roadway. This erosion impacts the stability of the existing stormwater infrastructure and the surrounding area. Reconstruction of the bulkhead will rectify a safety and structural stability issue and eliminate the pollution and sedimentation caused by the breaches through the existing bulkhead. Elevation of the bulkhead will mitigate flooding in the project area. Due to local geography and proximity to the ocean, Lacey is susceptible to coastal flooding. The adjacent streets are some of the lowest road elevations in the Township. The project will tie into a similar bulkhead along Lakeside Drive East being replaced under a separate project. The project will also assist in reducing float-able pollutants, which is a result of bulkhead erosion, being discharged into the river.

Project Description

This is a Stormwater Management - Green Infrastructure project that impacts the Barnegat Bay Watershed. There is also a resiliency component to the project. The project includes bulkhead reconstruction and elevation, and stormwater conveyance improvements. The new bulkhead will be elevated from the existing conditions, providing a resiliency component to the project by reducing nuisance flooding of the marina area and adjacent residential neighborhoods. Stormwater conveyance infrastructure in the project area will be retrofitted and/or replaced to improve quality of runoff and reduce backflow from the lagoon. The plan also calls for elevation of the surrounding roads and utility infrastructure (power supply, potable water), further enhancing the resiliency aspect of the project. The Township is also considering improvements to the restroom building parking area across Yacht Basin Plaza South from the Marina.

Anticipated Recipient:	Chatham (MCJM) Borough		
Project No.:	S340715-07A	Eligible Project Cost:	\$7,289,180
Rank:	304		
County:	Morris	Total State Amount:	\$7,289,180

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.025139
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.025139

Project Name, Number

Chatham (MCJM) Borough
S340715-07A
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

304

County

Morris

Existing Population

25,139

Service Area

MCJM's service consists of the Borough's of Madison and Borough of Chatham plus a very small area of Chatham Township

Need for Project

This project is needed for water quality protection by ensuring the MWPCF's ability to continue providing reliable NJPDES Permit compliance into the future.

Project Description

This project consists of improvements to the Molitor Water Pollution Control Facility to replace or repair aging infrastructure which together with the installation of new effluent filtration facilities will enhance performance reliability, resiliency, and efficiency while also reducing the chemical cost of complying with the new effluent limit for phosphorus. This project will not increase the permitted capacity of the MWPCF

Anticipated Recipient:	Madison-Chatham		
Project No.:	S340715-07	Eligible Project Cost:	\$7,289,180
Rank:	304		
County:	Morris	Total State Amount:	\$7,289,180

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.025139
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.025139

Project Name, Number

Madison-Chatham
S340715-07
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

304

County

Morris

Existing Population

25,139

Service Area

MCJM's service consists of the Borough's of Madison and Borough of Chatham plus a very small area of Chatham Township

Need for Project

This project is needed for water quality protection by ensuring the MWPCF's ability to continue providing reliable NJPDES Permit compliance into the future.

Project Description

This project consists of improvements to the Molitor Water Pollution Control Facility to replace or repair aging infrastructure which together with the installation of new effluent filtration facilities will enhance performance reliability, resiliency, and efficiency while also reducing the chemical cost of complying with the new effluent limit for phosphorus. This project will not increase the permitted capacity of the MWPCF

Anticipated Recipient:	Madison Borough		
Project No.:	S340715-07B	Eligible Project Cost:	\$7,289,180
Rank:	304		
County:	Morris	Total State Amount:	\$7,289,180

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.025139
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.025139

Project Name, Number

Madison Borough
S340715-07B
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

304

County

Morris

Existing Population

25,139

Service Area

MCJM's service consists of the Borough's of Madison and Borough of Chatham plus a very small area of Chatham Township

Need for Project

This project is needed for water quality protection by ensuring the MWPCF's ability to continue providing reliable NJPDES Permit compliance into the future.

Project Description

This project consists of improvements to the Molitor Water Pollution Control Facility to replace or repair aging infrastructure which together with the installation of new effluent filtration facilities will enhance performance reliability, resiliency, and efficiency while also reducing the chemical cost of complying with the new effluent limit for phosphorus. This project will not increase the permitted capacity of the MWPCF

Anticipated Recipient:	Point Pleasant Borough		
Project No.:	S344210-01	Eligible Project Cost:	\$318,067
Rank:	305		
County:	Ocean	Total State Amount:	\$318,067

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019306
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.019306

Project Name, Number

Point Pleasant Borough
S344210-01

Stormwater Management - Gray Infrastructure

Priority List Rank

305

County

Ocean

Existing Population

19,306

Service Area

Point Pleasant Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes retrofitting storm drain inlet.

Anticipated Recipient:	Beachwood Borough		
Project No.:	S344010-02	Eligible Project Cost:	\$708,917
Rank:	306		
County:	Ocean	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011045
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.011045

Project Name, Number

Beachwood Borough
S344010-02
Stormwater Management - Gray Infrastructure

Priority List Rank

306

County

Ocean

Existing Population

11,045

Service Area

Borough of Beachwood

Need for Project

The Borough is located on the Toms River which discharges directly into the Barnegat Bay. The runoff from the Beachwood Beach outfall consists of storm water from the wooded and paved areas in the drainage area. The catch basins upstream of the outfall do not have the capability to reduce suspended solids. The hydrodynamic separator is the logical BMP at this location due to the close proximity of the drainage area to the river and the lack of space in this developed area to provide a storm water management basin or other facility to intercept and treat solids, sediments and other pollutants. Evidence of a water quality based need for measures to reduce non-point pollution in Beachwood Borough is provided by the results of testing for water quality at the Beachwood beaches. In many cases the water quality of many beaches is adversely impacted by contaminated storm water runoff. Information published by the National Resources Defense Council in Testing the Waters, 2010 listed the Beachwood Beach West in a list of 15 beaches in the nation with more than 25 samples exceeding the EPAs Single Sample Maximum Standards for designated beach areas each year, 2006- 2009. In 2009 alone, of 47 samples at the Beachwood Beach west, the EPA maximum standards were exceeded over 50% of the time. The outfall is located near the Borough beach and serves as the discharge point for the associated parking area . The drainage is 4.65 acres and includes paved areas.

Project Description

The proposed project includes relocating existing outfall pipe #1 and #2 and installing lift station (pump station) to accommodate the outfall relocation in order improve water quality and stormwater flooding.

Anticipated Recipient:	Beachwood Borough		
Project No.:	S344010-01	Eligible Project Cost:	\$980,378
Rank:	307		
County:	Ocean	Total State Amount:	\$980,378

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010375
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.010375

Project Name, Number

Beachwood Borough
S344010-01
Stormwater Management - Gray Infrastructure

Priority List Rank

307

County

Ocean

Existing Population

10,375

Service Area

Beachwood Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen. Also included in the project is the purchase of a vacuum filter street sweeper and hydrodynamic separators.

Anticipated Recipient:	Millstone Township		
Project No.:	S344160-01	Eligible Project Cost:	\$360,245
Rank:	308		
County:	Monmouth	Total State Amount:	\$360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00897
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.00897

Project Name, Number

Millstone Township
S344160-01
Stormwater Management - Gray Infrastructure

Priority List Rank

308

County

Monmouth

Existing Population

8,970

Service Area

Millstone Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a vacuum truck manufactured treatment devices and other stormwater sewer system improvements.

Anticipated Recipient:	Wildwood City		
Project No.:	S340664-06	Eligible Project Cost:	\$15,713,009
Rank:	309		
County:	Cape May	Total State Amount:	\$15,713,009

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.005325
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.005325

Project Name, Number

Wildwood City
S340664-06
Sanitary Sewer System Rehabilitation

Priority List Rank

309

County

Cape May

Existing Population

5,325

Service Area

The service area that will be affected by Phases I, II, and III of this project is the North western portion of the City of Wildwood. This includes water service areas that are north of Park Boulevard and west of Cedar Avenue. Phases 1, 2, and 3 will collectively include the replacement of sanitary sewer main on the following streets: Cresse Avenue Hildreth Avenue Bennett Avenue Leaming Avenue Hand Avenue Taylor Avenue Andrews Avenue Burk Avenue Montgomery Avenue Baker Avenue Roberts Avenue Garfield Avenue Lincoln Avenue Mediteranean Avenue Susquehanna Avenue Hudson Avenue. They will also collectively include the replacement of storm water pipe on the following streets: Cresse Avenue Hildreth Avenue Bennett Avenue Leaming Avenue Hand Avenue Taylor Avenue Andrews Avenue Burk Avenue Lincoln Avenue Niagara Avenue Susquehanna Avenue Hudson Avenue. Additionally, the proposed storm water pump station (Phase 2) is located adjacent to Susquehanna Avenue and Taylor Avenue.

Need for Project

The purpose of this project is to replace the City's aged sanitary sewer main system in phases, as well as install storm water piping and pump stations. The sanitary sewer work will serve as a rehabilitation of the existing system by replacing sanitary main in the areas indicated in the service area description, so to properly maintain the City's existing system. The storm water work will serve as construction of new piping and pump stations which will serve the purpose of alleviating the severe flooding this portion of the island experiences, as well as being a measure to improve the infiltration due to flooding. Both purposes would greatly improve public safety.

Project Description

The City of Wildwood is proposing to replace the outdated sanitary sewer, water and storm drainage systems throughout the City in a seven (7) phase plan. The proposed sanitary sewer work will be primarily to update the currently outdated/failing system. The proposed water work will include the replacement of water main and services that are also currently outdated and failing. The proposed storm drainage work will include the installation of new storm water pipe throughout various areas of the City where it does not currently exist, as well as the construction of three (3) storm water pump stations. Each of the seven (7) phases will involve either milling and overlaying or full-depth reconstruction of the affected roadways as well. This application is being submitted to request a loan for the clean water-related (sanitary sewer and storm water) portion of Phases 1 - 3 of this seven (7) phase plan.

Anticipated Recipient:	Point Pleasant Beach Borough		
Project No.:	S344190-02	Eligible Project Cost:	\$8,944,264
Rank:	310		
County:	Ocean	Total State Amount:	\$8,944,264

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004665
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.004665

Project Name, Number

Point Pleasant Beach Borough
S344190-02
Stormwater Management - Gray Infrastructure

Priority List Rank

310

County

Ocean

Existing Population

4,665

Service Area

Little Silver Lake drains an approximate 250 acre watershed which include a state highway and several county roads. Improvement of the drainage will effect the area and the traveling public that utilizes the roadway network in the area.

Need for Project

Dredging the lake will remove the sediments that have accumulated for decades within the lake as well as decaying organic matter that might be present. The dredging will improve the depth at the inflow of the lake and improve circulation thereby benefiting water quality.

Project Description

Dredging of Little Silver Lake to remove accumulated sediments and storm sediments from the lake. In addition, reconstruct the existing failing bulkhead at the west end of the lake and replace the dilapidated weir structure that serves to regulate the lake water surface elevation. Finally provide for the installation of self regulating tide gates to provide resiliency and storm protection from higher tide events.

Anticipated Recipient:	Seaside Heights Borough		
Project No.:	S340236-02	Eligible Project Cost:	\$1,860,000
Rank:	311		
County:	Ocean	Total State Amount:	\$1,860,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002892
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.002892

Project Name, Number

Seaside Heights Borough
S340236-02

Stormwater Management - Gray Infrastructure

Priority List Rank

311

County

Ocean

Existing Population

2,892

Service Area

In the vicinity of Hirling Avenue and Bayside Terrace at existing outfalls and various locations throughout the Borough for stormwater infrastructure improvements.

Need for Project

Providing water quality measures of vehicular surfaces prior to discharge to the Barnegat Bay while mitigating surcharging within the existing stormwater conveyance system.

Project Description

Stormwater management improvements that will include but not limited to (replacement of mains and inlet structures), provide adequate tidal protection and water quality improvements to stormwater discharging to the Barnegat Bay.

Anticipated Recipient:	Ocean Gate Borough		
Project No.:	S344180-01	Eligible Project Cost:	\$2,303,933
Rank:	312		
County:	Ocean	Total State Amount:	\$2,303,933

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002076
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.002076

Project Name, Number

Ocean Gate Borough

S344180-01

Stormwater Management - Gray Infrastructure

Priority List Rank

312

County

Ocean

Existing Population

2,076

Service Area

n/a

Need for Project

n/a

Project Description

(Carryover SFY2015) - The proposed project includes the purchase of a street sweeper truck jet vac truck and manufactured treatment devices.

Anticipated Recipient:	Pine Beach Borough		
Project No.:	S344090-01	Eligible Project Cost:	\$437,413
Rank:	313		
County:	Ocean	Total State Amount:	\$437,413

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00195
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.00195

Project Name, Number

Pine Beach Borough
S344090-01
Stormwater Management - Gray Infrastructure

Priority List Rank

313

County

Ocean

Existing Population

1,950

Service Area

Pine Beach Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and other water ways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen. Also included in the project is the purchase of a tow-behind leaf vacuum and manufactured treatment devices.

Anticipated Recipient:	Bay Head Borough		
Project No.:	S344120-01	Eligible Project Cost:	\$250,886
Rank:	314		
County:	Ocean	Total State Amount:	\$250,886

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001238
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.001238

Project Name, Number

Bay Head Borough
S344120-01
Equipment Purchase (Clean Water)

Priority List Rank

314

County

Ocean

Existing Population

1,238

Service Area

Borough of Bay Head

Need for Project

Clear debris and silt from roadways before entering waterways.

Project Description

(Carryover SFY2015) - The proposed project includes the purchase of a combination trailer-mounted vacuum cleanersewer jet.

Anticipated Recipient:	Roosevelt Borough		
Project No.:	S340761-04	Eligible Project Cost:	\$1,744,000
Rank:	315		
County:	Monmouth	Total State Amount:	\$1,744,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.000882
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.000882

Project Name, Number

Roosevelt Borough
S340761-04
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

315

County

Monmouth

Existing Population

882

Service Area

The entire Borough of Roosevelt.

Need for Project

The concrete structure for the trickling filters has deteriorated and is in a condition where they must be replaced. The mechanical equipment including nozzles and the plastic media are past their useful life and they must be replaced to operate the WWTP to meet permit conditions. It is in the best interest of the Borough to replace the trickling filters with either new units or utilize an alternate method of either an attached growth or suspended growth process. Due to limited space, the project will be phased to keep one trickling filter online while the second is taken offline and demolished. Once the first unit is replaced, the second unit will be taken offline and it will be replaced.

Project Description

The existing trickling filters at the Borough of Roosevelt's Wastewater Treatment Plant (WWTP) are at a point of requiring replacement. The concrete structures have developed structural cracks and the filter plate has deteriorated to the point that aggregate (stones) from the concrete are entering the recirculating pumps and causing damage to the impellers and clogging of the pumps. Due to the age and use of existing trickling filters, the plastic media is failing and the mechanical equipment is operating poorly and the nozzles are clogging. The trickling filters will be replaced with Rotating Biological Contractors (RBC) or other attached growth process to replace them. This will require a project performed in phases as only one trickling filter can be taken out of service and demolished at a time to allow for construction of the RBC. In addition, the recirculation pumps will be replaced, the pump chamber modified to allow for new pumps, and to replace outdated controls.

Anticipated Recipient:	Roosevelt Borough		
Project No.:	S340761-03	Eligible Project Cost:	\$161,675
Rank:	315		
County:	Monmouth	Total State Amount:	\$161,675

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.000882
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.000882

Project Name, Number

Roosevelt Borough
S340761-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

315

County

Monmouth

Existing Population

882

Service Area

The Borough of Roosevelt.

Need for Project

The controls for the STP were installed in the early 1990's and utilize mercury switches and outdated level controls. The technology has changed and the existing equipment and controllers are difficult to replace and locate each time they need to be replaced. The replacement of the controls has become a necessity for the proper and efficient operation of the STP.

Project Description

The Borough STP control system utilizes mercury switches and mercury controls. Replacement of parts has become difficult and the components are in need of repairs and improvements. The Borough has decided to undertake the replacement of the STP controls with present technology and equipment.

Anticipated Recipient:	South Monmouth Regional Sewer Authority		
Project No.:	S340377-08	Eligible Project Cost:	\$2,307,955
Rank:	316		
County:	Monmouth	Total State Amount:	\$2,307,955

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	515

Project Name, Number

South Monmouth Regional Sewer Authority
S340377-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

316

County

Monmouth

Existing Population

0

Service Area

The entire SMRSA service area will benefit from this project. Generally speaking the service area includes the south eastern section of Monmouth County, bounded by the Shark River to the North, The Manasquan River to the South, and State Highway Route 34 to the West.

Need for Project

The project is needed in order to continue to provide reliable "secondary" wastewater treatment service and maintain compliance with the SMRSA's existing NJPDES and Air Pollution Control Permit.

Project Description

The SMRSA owns and operates an existing waste gas flare system. The waste gas flare system that was constructed in 1994 was designed to provide adequate combustion of excess biogas generated in the treatment process. The project consists of replacement of the existing waste gas flare and associated piping, equipment and controls. There is minimal anticipated excavation for the installation of the gas piping and new waste gas flare skid.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-48	Eligible Project Cost:	\$2,521,600
Rank:	317		
County:	Hudson	Total State Amount:	\$2,521,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	510.247597

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-48
Sanitary Sewer System Rehabilitation

Priority List Rank

317

County

Hudson

Existing Population

247,597

Service Area

Jersey City is located in south central Hudson County and has a land area of 14.79 square miles. The rapidly growing population is estimated at 262,075. The city is bounded by the Hackensack River and Newark Bay to the west, the City of Bayonne to the south, the City of Hoboken to the north, and the Hudson River to the east. Land use within the project area is categorized as urban residential, high density or multiple dwelling, commercial/services, railroads, industrial, other urban or built-up land, and mixed urban or built-up land.

Need for Project

It is essential the aging infrastructure be replaced or rehabilitated. The selected sanitary sewers have significant damage and deterioration, as was determined through a televised inspection of the sewers. Without action, there is the potential for collapse of these existing sewer mains which would leave all the associated residents without sewer service. Additionally, infiltration of groundwater into the sewers reduces capacity of all downstream pipes, which may restrict or prohibit future development. The added flow caused by infiltration and inflow also causes a burden on the receiving treatment plant. Rehabilitation of these sewer mains, as opposed to replacing the mains outright, will mitigate inflow and infiltration while limiting negative impact to the community.

Project Description

This project consists of the rehabilitation of approximately 3,700 linear feet (L.F.) of existing sanitary sewer main at four (4) locations in Jersey City, Hudson County, New Jersey. 1. Tonnele Avenue; 2. Montgomery Street; 3. Manhattan Avenue; and 4. Kennedy Boulevard. The selected sections of sewer main have shown increased deterioration due to the close proximity to New Jersey Transit railways. Rehabilitation of the sewer mains will be performed utilizing trenchless technology.

Anticipated Recipient:	Ewing Lawrence Sewer Authority		
Project No.:	S340391-13	Eligible Project Cost:	\$23,170,809
Rank:	318		
County:	Mercer	Total State Amount:	\$23,170,809

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	510

Project Name, Number

Ewing Lawrence Sewer Authority
S340391-13
Sanitary Sewer System Rehabilitation

Priority List Rank

318

County

Mercer

Existing Population

0

Service Area

This project services the Ewing Township section of the Ewing Lawrence Sewerage Authority's Sanitary Sewer Collection System. The immediate area in the vicinity of the Fourth Street Pump Station services a combination of residential and commercial customers.

Need for Project

The existing Fourth Street Pump Station's equipment has reached its useful life and the existing dual force main has also deteriorated, therefore improvements to each part of the sewerage collection system is required to maintain the sewer service area.

Project Description

The purpose of the project is to rehabilitate an existing pump station and deteriorating force main piping in the stream corridor, resulting in improved water quality and public health and safety along the Shabakunk Creek.

Anticipated Recipient:	Riverside Sewerage Authority		
Project No.:	S340794-12	Eligible Project Cost:	\$11,389,320
Rank:	319		
County:	Burlington	Total State Amount:	\$11,389,320

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	510

Project Name, Number

Riverside Sewerage Authority
S340794-12
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

319

County

Burlington

Existing Population

0

Service Area

Riverside Township and Delran Township

Need for Project

To maintain compliance for water quality discharge at the Riverside WWTP

Project Description

The project includes installation of a grinder pump at the metal works pump station. At the treatment plant the project includes replacement of the belt press, cleaning the primary and secondary digesters and inspecting the cover and piping and replacing the biogas piping, replacing the primary clarifier pumps, belt press feed pumps, isolation valves and piping as required in the digester room, installing influent fine screening, installing a new grit removal system, and installing a new denitrification tank.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-57	Eligible Project Cost:	\$72,931,505
Rank:	320		
County:	Essex	Total State Amount:	\$72,931,505

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.535586
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	501.535586

Project Name, Number

Passaic Valley Sewerage Commission
S340689-57
Sanitary Sewer System Rehabilitation

Priority List Rank

320

County

Essex

Existing Population

1,535,586

Service Area

PVSC serves 48 municipalities in portions of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

The PVSC's cleaning, inspection and/or repair of its Main Interceptor Sewer, Branch Interceptor Sewers, Lateral Sewers, Local Sewer Connections, manholes, regulator chambers, and Venturi meters will ensure that PVSC continues to reliably convey wastewater efficiently and effectively via an upgraded conveyance system to minimize the potential for sewage leakage into the environment in accordance with NJDEP requirements. The proposed improvements will have no effect on wastewater management planning since there are no proposed changes to the NBTP flows as currently permitted. Water quality will be improved as a result of this program through the repairs to conveyance system components that are at or nearing the end of their useful life.

Project Description

This program involves rehabilitating existing sewage conveyance and related infrastructure that is in need of repair and due to capital construction costs will be divided into multiple contracts that will be bid at separate times, spread over a four (4) to five (5) year window.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-41	Eligible Project Cost:	\$14,300,000
Rank:	321		
County:	Camden	Total State Amount:	\$14,300,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Camden County Municipal Utilities Authority
S340640-41
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

321

County

Camden

Existing Population

0

Service Area

Camden County, New Jersey

Need for Project

Aging infrastructure

Project Description

The Project consists of constructing upgrades to the existing Aeration Tanks and Galleries, including the replacement of the Stage A and Stage B aerators and motors, oxygen valving and controls, and coating, as directed, of the inside of Aeration Tanks 1 through 8 with a protective lining system. Replacement of aging mechanical equipment with new more efficient equipment will result in an energy savings and reduction in consumption.

Anticipated Recipient:	New Jersey Water Supply Authority		
Project No.:	S340421-02	Eligible Project Cost:	\$82,822,000
Rank:	322		
County:	Hunterdon	Total State Amount:	\$82,822,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	501.5

Project Name, Number

New Jersey Water Supply Authority
S340421-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

322

County

Hunterdon

Existing Population

1,500,000

Service Area

The Round Valley Reservoir is part of Raritan Basin System, which provides the basic source of raw water supply to a number of public and private water utilities serving more than 1,500,000 people in central New Jersey. It is located in Clinton Township, Hunterdon County and is filled by pumping with water from the South Branch of the Raritan River via the Authority-owned South Branch Pumping Station. Water is released into the South Branch of the Rockaway Creek, a tributary to the main stem of the Raritan River or water is released to the South Branch of the Raritan River. The released water helps to maintain minimum passing flows in the South Branch and main stem Raritan River.

Need for Project

The integrity of the structures in the Spruce Run-Round Valley Reservoir system is integral to compliance with the requirement to maintain minimum passing flows in the Raritan River at 3 locations. Passing flows maintained by releases from the outlet structures at Round Valley and Spruce Run maintain ecological health of the river. Permitted discharges from downstream wastewater treatment plants also rely on these passing flows, therefore, the reservoir structures protect water quality. Catastrophic failure of these structures would result in the inundation of many downstream land uses including critical wastewater infrastructure. Refurbishing the structures now will provide long term risk reduction and increased resiliency for vital downstream infrastructure including water and wastewater treatment plants. Engineering design standards have advanced since the structures were designed and built.

Project Description

Decrease seepage by grouting at abutments; enhance, replace and/or install additional filters and drainage improvement features (chimney drain); install and improve instrumentation; flatten slopes to increase stability; remove and replace previous repairs to south structure; reestablish survey monumentation; install and improve security cameras; repair leak near the invert of the south tower; replace 10-inch pipe connecting force main and south valve vault; study, repair, replace and/or abandon low-level valve release; full inspection of all reservoir structures; rehabilitation of pumps #4, #5, #7, and #8 at South Branch Pumping Station; refill reservoir by pumping.

Anticipated Recipient:	New Jersey Water Supply Authority		
Project No.:	S340421-02	Eligible Project Cost:	\$82,822,000
Rank:	322		
County:	Hunterdon	Total State Amount:	\$82,822,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	501.5

Project Name, Number

New Jersey Water Supply Authority
S340421-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

322

County

Hunterdon

Existing Population

1,500,000

Service Area

The Round Valley Reservoir is part of Raritan Basin System, which provides the basic source of raw water supply to a number of public and private water utilities serving more than 1,500,000 people in central New Jersey. It is located in Clinton Township, Hunterdon County and is filled by pumping with water from the South Branch of the Raritan River via the Authority-owned South Branch Pumping Station. Water is released into the South Branch of the Rockaway Creek, a tributary to the main stem of the Raritan River or water is released to the South Branch of the Raritan River. The released water helps to maintain minimum passing flows in the South Branch and main stem Raritan River.

Need for Project

The integrity of the structures in the Spruce Run-Round Valley Reservoir system is integral to compliance with the requirement to maintain minimum passing flows in the Raritan River at 3 locations. Passing flows maintained by releases from the outlet structures at Round Valley and Spruce Run maintain ecological health of the river. Permitted discharges from downstream wastewater treatment plants also rely on these passing flows, therefore, the reservoir structures protect water quality. Catastrophic failure of these structures would result in the inundation of many downstream land uses including critical wastewater infrastructure. Refurbishing the structures now will provide long term risk reduction and increased resiliency for vital downstream infrastructure including water and wastewater treatment plants. Engineering design standards have advanced since the structures were designed and built.

Project Description

Decrease seepage by grouting at North and South Dam abutments; enhance, replace and/or install additional filters and drainage improvement features (chimney drain) on downstream side of dams; install and improve instrumentation; flatten downstream slopes to increase stability of dams; remove and replace previous repair to South Dam; repair leak near the invert of the South Dam Tower; replace 10-inch pipe connecting force main and South Dam valve vault; study, repair, replace and/or abandon low-level valve release at South Dam; full inspection and repairs to all existing reservoir structures; rehabilitation of pumps #4, #5, #7, and #8 at South Branch Pumping Station; refill reservoir by pumping; dredging of inlet channel at South Dam Tower.

Anticipated Recipient:	New Jersey Water Supply Authority		
Project No.:	S340421-03	Eligible Project Cost:	\$82,822,000
Rank:	322		
County:	Hunterdon	Total State Amount:	\$82,822,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	501.5

Project Name, Number

New Jersey Water Supply Authority
S340421-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

322

County

Hunterdon

Existing Population

1,500,000

Service Area

The Round Valley Reservoir is part of Raritan Basin System, which provides the basic source of raw water supply to a number of public and private water utilities serving more than 1,500,000 people in central New Jersey. It is located in Clinton Township, Hunterdon County and is filled by pumping with water from the South Branch of the Raritan River via the Authority-owned South Branch Pumping Station. Water is released into the South Branch of the Rockaway Creek, a tributary to the main stem of the Raritan River or water is released to the South Branch of the Raritan River. The released water helps to maintain minimum passing flows in the South Branch and main stem Raritan River.

Need for Project

The integrity of the structures in the Spruce Run-Round Valley Reservoir system is integral to compliance with the requirement to maintain minimum passing flows in the Raritan River at 3 locations. Passing flows maintained by releases from the outlet structures at Round Valley and Spruce Run maintain ecological health of the river. Permitted discharges from downstream wastewater treatment plants also rely on these passing flows, therefore, the reservoir structures protect water quality. Catastrophic failure of these structures would result in the inundation of many downstream land uses including critical wastewater infrastructure. Refurbishing the structures now will provide long term risk reduction and increased resiliency for vital downstream infrastructure including water and wastewater treatment plants. Engineering design standards have advanced since the structures were designed and built.

Project Description

Decrease seepage by grouting at abutments; enhance, replace and/or install additional filters and drainage improvement features (chimney drain); install and improve instrumentation; flatten slopes to increase stability; remove and replace previous repairs to south structure; reestablish survey monumentation; install and improve security cameras; repair leak near the invert of the south tower; replace 10-inch pipe connecting force main and south valve vault; study, repair, replace and/or abandon low-level valve release; full inspection of all reservoir structures; rehabilitation of pumps #4, #5, #7, and #8 at South Branch Pumping Station; refill reservoir by pumping.

Anticipated Recipient:	New Jersey Water Supply Authority		
Project No.:	S340421-04	Eligible Project Cost:	\$78,200,000
Rank:	322		
County:	Hunterdon	Total State Amount:	\$78,200,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	501.5

Project Name, Number

New Jersey Water Supply Authority
S340421-04
Flood Resiliency

Priority List Rank

322

County

Hunterdon

Existing Population

1,500,000

Service Area

The Spruce Run Reservoir is part of the Raritan Basin System, which provides the basic source of raw water supply to a number of public and private water utilities serving more than 1,500,000 people in central New Jersey. It is located in Town of Clinton, Clinton Township and Union Township, Hunterdon County and is fed by the Spruce Run. Water is released into the South Branch of the Raritan River. The released water helps to maintain minimum passing flows in the South Branch and main stem Raritan River.

Need for Project

The integrity of the structures in the Spruce Run-Round Valley Reservoir system is integral to compliance with the requirement to maintain minimum passing flows in the Raritan River at 3 locations. Passing flows maintained by releases from the outlet structures at Round Valley and Spruce Run maintain ecological health of the river. Permitted discharges from downstream wastewater plants also rely on these passing flows, therefore, the reservoir structures protect water quality. Catastrophic failure of these structures would result in inundation of many downstream land uses including critical wastewater infrastructure. Refurbishing the structures now will provide long term risk reduction and increased resiliency for vital downstream infrastructure including water and wastewater treatment plants. Engineering design standards have advanced since the structures were designed and built.

Project Description

Decrease seepage in the dam embankment foundation to inhibit migration of earthfill by injecting cementitious grout under pressure into the foundation bedrock along the centerline of the dam.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-28	Eligible Project Cost:	\$1,154,000
Rank:	323		
County:	Middlesex	Total State Amount:	\$1,154,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Middlesex County Utilities Authority
S340699-28
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

323

County

Middlesex

Existing Population

0

Service Area

The Middlesex County Utilities Authority (MCUA) owns and operates a regional wastewater treatment facility referred to as the Central Treatment Plant (CTP) that serves 36 municipalities within Middlesex County and portions of Somerset and Union Counties in Central New Jersey.

Need for Project

The new building will allow the Authority to continue working more effectively to achieve the ultimate goal of meeting the plants effluent water quality permit requirements. The proposed building layout will give Lines and Meters personnel a storage area greater than what they are currently utilizing plus a large work bench so they can perform repairs without being limited in a small trailer. This will give the crew more room for working on equipment and space to organize their materials and tools in a more efficient manner.

Project Description

The Middlesex County Utilities Authority (MCUA) seeks financial assistance from the New Jersey Environmental Infrastructure Financing Program (NJEIFP) for the construction of the Lines and Meters (L&M) Storage Building at the MCUAs Central Treatment Plant (CTP).

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-27	Eligible Project Cost:	\$125,000,000
Rank:	323		
County:	Middlesex	Total State Amount:	\$125,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Middlesex County Utilities Authority
S340699-27
Energy Efficiency / Renewable Energy

Priority List Rank

323

County

Middlesex

Existing Population

0

Service Area

The Middlesex County Utilities Authority (MCUA) owns and operates a regional wastewater treatment facility referred to as the Central Treatment Plant (CTP) that serves 36 municipalities within Middlesex County and portions of Somerset and Union Counties in Central New Jersey.

Need for Project

The new renewable energy power plant will allow the Authority to continue to meet the plants effluent water quality permit requirement by providing affordable and clean energy to lower energy costs and save money for spending on plantwide process improvements.

Project Description

The Middlesex County Utilities Authority (MCUA) seeks financial assistance from the New Jersey Environmental Infrastructure Financing Program for the construction of a new Renewable Natural Gas (RNG) production facility at the MCUAs Edward J. Patton Wastewater Treatment Plant or Central Treatment Plant (CTP) in the current Financing Program. This new RNG facility will convert landfill and digester gas to RNG in Sayreville, New Jersey. The new facility will process approximately 7,200 scfm wet basis of biogas that includes Landfill Gas (LFG) (approximately 4,200-6,000 scfm) produced by the MCUAs landfill located in East Brunswick, NJ, with future supply of excess digester gas (800-1,200 scfm) from a potential future Advanced Anaerobic Digestion (AAD) facility.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-42	Eligible Project Cost:	\$8,840,520
Rank:	324		
County:	Camden	Total State Amount:	\$8,840,520

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Camden County Municipal Utilities Authority
S340640-42
Combined Sewer Overflow (CSO) - Traditional Infrastructure

Priority List Rank

324

County

Camden

Existing Population

0

Service Area

Camden County, New Jersey

Need for Project

The Gloucester City Pump Station upgrades are needed as the station is approaching 35 years of service life. The station is part of Gloucester City's combined sewer overflow (CSO) system and is part of the CCMUAs Long Term Control Plan. The station must continuously operate and pumps more than 11 MGD (million gallons per day) on average of combined sanitary and storm flow, with peak flows over 30 MGD during large rain events. Most of the current equipment is the original equipment, including the switchgears, motors, variable speed drives, valves, and sluice/slide gates which will be replaced under this project. New modern equipment will be installed to further extend the service life of the pump station.

Project Description

The station will be converted from 4,160V to 480V to make the station safer to operate and maintain. New electrical equipment includes a permanent substation to step-down the utility power, ATS, switchgear, disconnect switches, pump controls, and step-down transformer for the existing emergency standby generator. VFDs will replace the existing liquid rheostat variable speed drives. Mechanical upgrades will consist of replacing the existing main sewage centrifugal pumps, wound rotor motors, and extended shafts with new closed coupled dry pit submersible pumps and inverter duty motors. The existing cone valves and oil accumulator system will be replaced with new cone valves and electric actuators with a fail-safe mechanism in the event of loss of power. The existing sluice and slide gates will be replaced, in kind. The upgrades will be performed utilizing an electric by-pass which will always keep at least 2 pumps in operation.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-36	Eligible Project Cost:	\$14,880,954
Rank:	325		
County:	Camden	Total State Amount:	\$14,880,954

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.507
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.507

Project Name, Number

Camden County Municipal Utilities Authority
S340640-36
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

325

County

Camden

Existing Population

507,000

Service Area

Camden County, New Jersey

Need for Project

The CCMUAs Administration Building and Support Services Building houses their essential workers and provides a hub for communication, coordination and administration of services required to maintain compliance with all water quality rules and regulations.

Project Description

Fire safety, HVAC, roofing and interior renovations to both the Administration Building and the Support Services Building.

Anticipated Recipient:	JMEUC		
Project No.:	S340686-13	Eligible Project Cost:	\$13,576,048
Rank:	326		
County:	Union	Total State Amount:	\$13,576,048

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

JMEUC
S340686-13
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owned) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk of flooding which would otherwise cause a release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of rehabilitation of the existing Army Corps of Engineers (ACOE) Stormwater Pumping Station including the removal of existing equipment, modifications to the existing pumping station structure, installation of three (3) new storm water pumps and discharge piping, replacement of two (2) existing sluice gates and installation of two (2) new sluice gates, modifications to the existing storm water piping influent to the pumping station, replacement of storm water inlet gratings, installation of a new seal water service to the pumping station, installation of new electrical power to the pumping station, and site restoration.

Anticipated Recipient:	Elizabeth (JMEUC) City		
Project No.:	S340686-13b	Eligible Project Cost:	\$4,325,453
Rank:	326		
County:	Union	Total State Amount:	\$4,325,453

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number
Elizabeth (JMEUC) City
S340686-13b
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owned) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk of flooding which would otherwise cause a release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of rehabilitation of the existing Army Corps of Engineers (ACOE) Stormwater Pumping Station including the removal of existing equipment, modifications to the existing pumping station structure, installation of three (3) new storm water pumps and discharge piping, replacement of two (2) existing sluice gates and installation of two (2) new sluice gates, modifications to the existing storm water piping influent to the pumping station, replacement of storm water inlet gratings, installation of a new seal water service to the pumping station, installation of new electrical power to the pumping station, and site restoration.

Anticipated Recipient:	East Orange (JMEUC) City		
Project No.:	S340686-13a	Eligible Project Cost:	\$455,063
Rank:	326		
County:	Union	Total State Amount:	\$455,063

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
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Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

East Orange (JMEUC) City
S340686-13a
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owned) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk of flooding which would otherwise cause a release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of rehabilitation of the existing Army Corps of Engineers (ACOE) Stormwater Pumping Station including the removal of existing equipment, modifications to the existing pumping station structure, installation of three (3) new storm water pumps and discharge piping, replacement of two (2) existing sluice gates and installation of two (2) new sluice gates, modifications to the existing storm water piping influent to the pumping station, replacement of storm water inlet gratings, installation of a new seal water service to the pumping station, installation of new electrical power to the pumping station, and site restoration.

Anticipated Recipient:	Hillside (JMEUC) Township		
Project No.:	S340686-13c	Eligible Project Cost:	\$645,412
Rank:	326		
County:	Union	Total State Amount:	\$645,412

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

Hillside (JMEUC) Township
S340686-13c
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owned) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

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Project Description

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Anticipated Recipient:	Irvington (JMEUC) Township		
Project No.:	S340686-13d	Eligible Project Cost:	\$1,540,862
Rank:	326		
County:	Union	Total State Amount:	\$1,540,862

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

Irvington (JMEUC) Township
S340686-13d
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

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Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk of flooding which would otherwise cause a release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

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Anticipated Recipient:	Maplewood (JMEUC) Township		
Project No.:	S340686-13e	Eligible Project Cost:	\$655,709
Rank:	326		
County:	Essex	Total State Amount:	\$655,709

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

Maplewood (JMEUC) Township
S340686-13e
Flood Resiliency

Priority List Rank

326

County

Essex

Existing Population

500,000

Service Area

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Need for Project

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Project Description

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Anticipated Recipient:	Millburn (JMEUC) Township		
Project No.:	S340686-13f	Eligible Project Cost:	\$588,883
Rank:	326		
County:	Union	Total State Amount:	\$588,883

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

Millburn (JMEUC) Township
S340686-13f
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owned) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

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Project Description

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Anticipated Recipient:	Newark (JMEUC) City		
Project No.:	S340686-13g	Eligible Project Cost:	\$958,847
Rank:	326		
County:	Essex	Total State Amount:	\$958,847

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

Newark (JMEUC) City
S340686-13g
Flood Resiliency

Priority List Rank

326

County

Essex

Existing Population

500,000

Service Area

Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

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Anticipated Recipient:	Roselle Park (JMEUC) Borough		
Project No.:	S340686-13h	Eligible Project Cost:	\$341,791
Rank:	326		
County:	Union	Total State Amount:	\$341,791

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

Roselle Park (JMEUC) Borough
S340686-13h
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

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Anticipated Recipient:	South Orange Village (JMEUC) Township		
Project No.:	S340686-13i	Eligible Project Cost:	\$475,618
Rank:	326		
County:	Union	Total State Amount:	\$475,618

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

South Orange Village (JMEUC) Township
S340686-13i
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

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Need for Project

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Anticipated Recipient:	Summit (JMEUC) City		
Project No.:	S340686-13j	Eligible Project Cost:	\$830,703
Rank:	326		
County:	Union	Total State Amount:	\$830,703

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

Summit (JMEUC) City
S340686-13j
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

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Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk of flooding which would otherwise cause a release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of rehabilitation of the existing Army Corps of Engineers (ACOE) Stormwater Pumping Station including the removal of existing equipment, modifications to the existing pumping station structure, installation of three (3) new storm water pumps and discharge piping, replacement of two (2) existing sluice gates and installation of two (2) new sluice gates, modifications to the existing storm water piping influent to the pumping station, replacement of storm water inlet gratings, installation of a new seal water service to the pumping station, installation of new electrical power to the pumping station, and site restoration.

Anticipated Recipient:	Union (JMEUC) Township		
Project No.:	S340686-13k	Eligible Project Cost:	\$1,664,496
Rank:	326		
County:	Union	Total State Amount:	\$1,664,496

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

Union (JMEUC) Township
S340686-13k
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owned) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk of flooding which would otherwise cause a release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of rehabilitation of the existing Army Corps of Engineers (ACOE) Stormwater Pumping Station including the removal of existing equipment, modifications to the existing pumping station structure, installation of three (3) new storm water pumps and discharge piping, replacement of two (2) existing sluice gates and installation of two (2) new sluice gates, modifications to the existing storm water piping influent to the pumping station, replacement of storm water inlet gratings, installation of a new seal water service to the pumping station, installation of new electrical power to the pumping station, and site restoration.

Anticipated Recipient:	West Orange (JMEUC) Township		
Project No.:	S340686-13I	Eligible Project Cost:	\$1,093,212
Rank:	326		
County:	Union	Total State Amount:	\$1,093,212

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.5

Project Name, Number

West Orange (JMEUC) Township
S340686-13I
Flood Resiliency

Priority List Rank

326

County

Union

Existing Population

500,000

Service Area

Wastewater is primarily collected from the Joint Meeting's eleven member and four customer communities. Small portions of two neighboring communities (Berkeley Heights and Linden) are also served. Members (owned) communities include all or some parts of: East Orange, Hillside, Irvington, Maplewood, Millburn, Newark, Roselle Park, South Orange, Summit, Union and West Orange. The City of Elizabeth and portions of Livingston, Orange, Berkeley Heights, Linden, and New Providence are currently served as customers by the Joint Meeting.

Need for Project

The purpose of the proposed project is to reduce the impact that natural disasters like Superstorm Sandy could have on the facility in the future and to avoid loss of wastewater service. The proposed project is needed to incorporate resiliency to minimize potential future facility failures, service interruptions and/or loss of service, and to minimize future damages to the critical facility's infrastructure. In addition, the proposed project will decrease the risk of flooding which would otherwise cause a release of untreated sewage into the environment, thereby protecting public health and natural resources.

Project Description

The project generally consists of rehabilitation of the existing Army Corps of Engineers (ACOE) Stormwater Pumping Station including the removal of existing equipment, modifications to the existing pumping station structure, installation of three (3) new storm water pumps and discharge piping, replacement of two (2) existing sluice gates and installation of two (2) new sluice gates, modifications to the existing storm water piping influent to the pumping station, replacement of storm water inlet gratings, installation of a new seal water service to the pumping station, installation of new electrical power to the pumping station, and site restoration.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-22	Eligible Project Cost:	\$15,439,092
Rank:	327		
County:	Atlantic	Total State Amount:	\$15,439,092

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.25

Project Name, Number

Atlantic County Utilities Authority
S340809-22
Sanitary Sewer System Rehabilitation

Priority List Rank

327

County

Atlantic

Existing Population

250,000

Service Area

The municipalities of Absecon Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point Ventnor Port Republic and Weymouth Township

Need for Project

The ACUAs regional collection system has 20 pumping stations throughout the county. These pump stations are often housed at the sites of former municipal treatment works facilities that were in operation prior to the regionalization of the county system in 1978. The ACUAs pump stations require significant amounts of energy to send the wastewater collected in the local municipal sewer systems throughout the eastern portion of Atlantic County to the ACUA treatment plant in Atlantic City. The ACUA believes that the installation of solar photovoltaic electric generation system (PV System) at these pump stations can provide a considerable benefit to the system ratepayers. By installing PV Systems at the pump stations the ACUA would see significant savings in its electricity bills at the pumping stations. These savings will ultimately be passed along to the systems ratepayers.

Project Description

The proposed project includes the installation of solar photovoltaic generation at 8 of ACUAs pump stations.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-21	Eligible Project Cost:	\$8,492,702
Rank:	327		
County:	Atlantic	Total State Amount:	\$8,492,702

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.25

Project Name, Number

Atlantic County Utilities Authority
S340809-21
Sanitary Sewer System Rehabilitation

Priority List Rank

327

County

Atlantic

Existing Population

250,000

Service Area

The municipalities of Absecon Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point Ventnor Port Republic and Weymouth

Need for Project

The project will replace a deteriorating sewer force main.

Project Description

The New York Avenue and St. James Place Force Main Replacement and Relocation includes replacement of two (2) 36 inch cast iron force mains with high density polyethylene pipe for a distance of approximately 2000 linear feet in Atlantic City from Huron Avenue to the City Island Treatment Plant.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-32	Eligible Project Cost:	\$4,800,000
Rank:	328		
County:	Atlantic	Total State Amount:	\$4,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Atlantic County Utilities Authority
S340809-32

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

328

County

Atlantic

Existing Population

0

Service Area

The ACUA Wastewater Treatment Plant services 14 participating communities (Absecon - 9,137, Atlantic City - 38,497, Brigantine - 7,716, Egg Harbor City - 4,396, Egg Harbor Twp. - 47,842, Galloway Twp. - 37,813, Linwood - 6,971, Longport - 893, Margate - 5,317, Mays Landing (Hamilton Twp) - 5,603, Northfield - 8,434, Pleasantville - 20,629, Somers Point - 10,469, & Ventnor - 9,210) along with outside sludge customers that bring their sludge to ACUA's facility. Note: Population totals shown are from 2020 Census. The ACUA Pleasantville Pump Station services the following communities: Somers Point, Linwood, Northfield, Pleasantville, Absecon, Galloway, Egg Harbor City, and portions of Egg Harbor Township.

Need for Project

The Pleasantville Pump Station is the largest pump station in the ACUA's collection system, collecting pumping 11 MGD of raw sewage to ACUA's Wastewater Treatment Plant in Atlantic City. The pump station was constructed in the mid-1970s and is in need of upgrades. Upgraded equipment and systems will be more efficient and reliable, ensuring continued, service for ACUA's customers.

Project Description

The Pleasantville Pump Station is the largest pump station in the ACUA's collection system, collecting and pumping 11 MGD of raw sewage to ACUA's Wastewater Treatment Plant in Atlantic City. The Pleasantville Pump Station Upgrades project will include replacement of: (4) existing 200 HP pumps, variable frequency drives, electrical main distribution panel, motor control center panel, HVAC components, painting of all rooms, protective coatings for the wet wells, replacement of lighting fixtures with LED fixtures, and other miscellaneous items.

Anticipated Recipient:	Paterson City		
Project No.:	S340850-01	Eligible Project Cost:	\$28,256,876
Rank:	329		
County:	Passaic	Total State Amount:	\$28,256,876

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.149222
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.149222

Project Name, Number

Paterson City
S340850-01
Sanitary Sewer System Rehabilitation

Priority List Rank

329

County

Passaic

Existing Population

149,222

Service Area

City of Paterson

Need for Project

A sewer system evaluation survey recently performed by Elson T. Killam Associates for the Passaic Valley Sewerage Commissioners service area found excessive infiltration/inflow (II) in this municipality's sewer system.

Project Description

An Infiltration/Inflow correction program which will consist of grouting, slip lining and repairing/replacing structurally damaged pipes and manholes will be undertaken to remove the identified excessive II.

Anticipated Recipient:	Hamilton Township		
Project No.:	S340898-06	Eligible Project Cost:	\$3,931,500
Rank:	330		
County:	Mercer	Total State Amount:	\$3,931,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Hamilton Township
S340898-06
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

330

County

Mercer

Existing Population

0

Service Area

Hamilton Township

Need for Project

The failed RBCs need to be replaced to provide biological treatment of wastewater and thus to provide water quality protection

Project Description

Replacement in-kind of five (5) rotating biological contactors (RBCs) that have failed and are no longer operable. The RBCs are located within a building, therefore, there will be no site disturbance during construction.

Anticipated Recipient:	Parsippany Troy Hills Township		
Project No.:	S340886-07	Eligible Project Cost:	\$11,987,200
Rank:	331		
County:	Morris	Total State Amount:	\$11,987,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Parsippany Troy Hills Township
S340886-07

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

331

County

Morris

Existing Population

0

Service Area

The Parsippany-Troy Hills Wastewater Treatment Plant operates and maintains a 16 million gallon per day (MGD) advanced wastewater treatment plant, which currently has an average daily flow of 9 MGD. The Sewer Utility also operates and maintains approximately 370 miles of sewers and 28 pump stations which make up the Collection System. The Parsippany-Troy Hills Wastewater Treatment Plant through agreement accepts and treats wastewater from Mountain Lakes, East Hanover, Montville and a portion of Denville.

Need for Project

The Township is currently under an Administrative Consent Order (ACO) by the NJDEP to improve the effluent quality regarding total phosphorus removal. The upgrades include construction of a new chemical feed system for total phosphorus removal, construction of a new aeration tank foam and scum removal system with associated pumping and piping systems, installation of two new turbo blowers and replacement of the diffusers in the aeration tanks, installation of two new grit chamber blowers, replacement of two waste activated sludge pumps, replacement of process sludge flow meters, along with various instrumentation and control upgrades throughout the systems.

Project Description

The Parsippany-Troy Hills Wastewater Treatment Plant (WWTP) will upgrade various treatment processes to meet effluent quality. The upgrades include new chemical feed system for total phosphorus removal, new aeration tank foam and scum removal system, new turbo blowers and replacement of the diffusers in the aeration tanks, new grit chamber blowers, waste activated sludge pumps, process sludge flow meters, along with various instrumentation and control upgrades throughout the systems.

Anticipated Recipient:	Trenton City		
Project No.:	S340416-12	Eligible Project Cost:	\$2,718,518
Rank:	332		
County:	Mercer	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.085403
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.085403

Project Name, Number

Trenton City
S340416-12
Sanitary Sewer System Rehabilitation

Priority List Rank

332

County

Mercer

Existing Population

85,403

Service Area

City of Trenton

Need for Project

The City of Trentons brick sewers date back to the 1800s. They are in dire need of repair and are subject to exfiltration which threatens the quality of the surrounding groundwater.

Project Description

The City proposes to line and stabilize deteriorated brick using various trenchless rehabilitation processes.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-17	Eligible Project Cost:	\$443,500
Rank:	333		
County:	Bergen	Total State Amount:	\$443,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.075

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-17
Security Measures

Priority List Rank

333

County

Bergen

Existing Population

75,000

Service Area

The Authority's service area includes 11 municipalities including the Borough's of Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick. Partially served are the municipalities of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

The Security System Upgrades Project is a result of needs identified through a security audit performed to assess vulnerabilities at the Authority's sewage treatment plant and pump stations, all of which are located adjacent to various water bodies that could be impacted should failure occur.

Project Description

This project includes implementation of various safety and security measures at the Authority's sewage treatment plant and pump stations. Proposed improvements include the repair and/or replacement of fencing, installation of bollards around critical structures, enhancing the existing Intrusion Detection System, adding and/or relocating security cameras and installing new door hardware.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-30	Eligible Project Cost:	\$3,939,500
Rank:	334		
County:	Bergen	Total State Amount:	\$3,939,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Bergen County Utilities Authority
S340386-30
Sanitary Sewer System Rehabilitation

Priority List Rank

334

County

Bergen

Existing Population

0

Service Area

The interceptor serves Fort Lee, Englewood and Englewood Cliffs. The population of this service area adds to 74,841. These populations were calculated using the BCUA's WMP submitted to the NJDEP. The interceptor serves residential, commercial, and industrial customers through the three municipalities.

Need for Project

Over 85% of the sanitary interceptor pipes that were part of the condition assessment were classified as either in Fair or Poor condition. Many of them are reinforced concrete pipe segments experiencing corrosion, root intrusion, cracks, breaks, etc., which leave the interceptor susceptible to I/I, soil intrusion, and leakage of sanitary flow to groundwater. If no intervention, the interceptor remains vulnerable to these negative impacts, as well as further corrosion of the concrete due to sulfuric acid, and potential blockages of sanitary flow through the interceptor.

Project Description

The project generally consists of rehabilitation of BCUA's Route 4 Interceptor situated on the westbound side of Route 4 (formerly and sometimes referred to as the North Side of Route 4) in response to the condition assessment and hydraulic analysis of 16,300 LF of the interceptor. The assessment revealed that segments of the pipes inspected are in poor and aging condition with multiple cracks, holes, breaks, visible soil, fractures and corrosion in addition to blockages, root intrusions, and deformed pipe lining. Approximately 11,000 linear feet of the interceptor will be lined using cured-in-place pipe (CIPP) lining to strengthen and block further corrosion.

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340652-10	Eligible Project Cost:	\$1,679,606
Rank:	335		
County:	Hudson	Total State Amount:	\$1,679,606

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.058092
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.058092

Project Name, Number

North Bergen Municipal Utilities Authority
S340652-10
Equipment Purchase (Clean Water)

Priority List Rank

335

County

Hudson

Existing Population

58,092

Service Area

Township of North Bergen Town of Guttenberg

Need for Project

Sewer maintenance equipment and vehicles are needed for the operation and maintenance of the sewer system. Proper maintenance of the sewer system by reducing flooding and backups improves water quality and public health.

Project Description

The project involves the aquisition of a boom truck a pick-up truck and a roll-off truck.

Anticipated Recipient:	North Bergen Township		
Project No.:	S340652-07	Eligible Project Cost:	\$639,645
Rank:	335		
County:	Hudson	Total State Amount:	\$639,645

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.058092
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.058092

Project Name, Number

North Bergen Township
S340652-07
Sanitary Sewer System Rehabilitation

Priority List Rank

335

County

Hudson

Existing Population

58,092

Service Area

Township of North Bergen

Need for Project

The Townships combined sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the combined system. The project involves an infiltrationinflow correction program in conjunction with the replacementrehabilitation of sections of the combined system.

Anticipated Recipient:	South Monmouth Regional Sewer Authority		
Project No.:	S340377-07	Eligible Project Cost:	\$3,525,000
Rank:	336		
County:	Monmouth	Total State Amount:	\$3,525,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

South Monmouth Regional Sewer Authority
S340377-07
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

336

County

Monmouth

Existing Population

0

Service Area

The entire SMRSA service area will benefit from this project. Generally speaking the service area includes the south eastern section of Monmouth County, bounded by the Shark River to the North, The Manasquan River to the South, and State Highway Route 34 to the West.

Need for Project

The project is needed in order to continue to provide reliable "secondary" wastewater treatment service and maintain compliance with the SMRSA's existing NJPDES permit.

Project Description

SMRSA currently owns and operates two 184 ft. diameter trickling filters .Each of the filters are equipped with four hydraulically propelled distribution arms which span roughly 87 ft in length and are supported by five (5) 1 to 1.25 diameter guy rods. The rotary distribution arms are original equipment, were constructed of painted galvanized steel, and have been in operation since 1977. In accordance with the SMRSA's Asset Management goals and objectives and based upon condition assessments, SMRSA staff has prioritized the replacement of the Rotary Distribution Arms and guy rods on the two (2) existing trickling filters, as well as blasting/coating of the existing center column assemblies.

Anticipated Recipient:	Kearny Municipal Utilities Authority		
Project No.:	S340259-07	Eligible Project Cost:	\$8,918,476
Rank:	337		
County:	Hudson	Total State Amount:	\$8,918,476

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.040684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.040684

Project Name, Number

Kearny Municipal Utilities Authority
S340259-07
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

337

County

Hudson

Existing Population

40,684

Service Area

Service area is limited to Industrial/Commercial facilities.

Need for Project

Project will improve the operations and the resilience of the station ensuring reliable conveyance of the wastewater to the treatment facilities of PVSC.

Project Description

(Carryover SFY2015) - The proposed project includes improvements to the Authoritys Kearny Point Pump Station including new dry-pit submersible pumps a new pump header sytem and associated work. The project also includes improvements to the Authoritys Harrison Ave Pump Station including the installation of a new bar screen unit. Existing standby generators will be replaced at both pump stations.

Anticipated Recipient:	Kearny Municipal Utilities Authority		
Project No.:	S340259-14	Eligible Project Cost:	\$1,582,000
Rank:	337		
County:	Hudson	Total State Amount:	\$1,582,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.040684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.040684

Project Name, Number

Kearny Municipal Utilities Authority
S340259-14
Sanitary Sewer System Rehabilitation

Priority List Rank

337

County

Hudson

Existing Population

40,684

Service Area

The KMUA service area within the project limits includes the South Kearny section of Town. There are no residential connection to their system, KMUA serves 63 industrial/commercial customers. The project area begins with the Kearny Point Pumping Station which is located approximately 1,000 feet North of the confluence of the Passaic and Hackensack Rivers. The project area then continues North on Central Avenue and ends at Pennsylvania Avenue. The project area consists of land use associated with transportation and commercial/industrial uses and is currently fully developed. The project is necessary to provide adequate wastewater service in order to promote and achieve the objectives for redevelopment in accordance with State Smart Growth Initiatives.

Need for Project

For Central Ave & Pennsylvania Ave, - The seven leaking sanitary sewer defects are recommended for chemical grouting, sewer repair by chemical grout injection, replacement of app - The five identified manhole defects have been recommended for grouting and patching. It is also recommended to perform blockage removal of the forty-six sewers with a combined length of approximately 18,000 FT to remove the debris estimated within these sewers to achieve the design flow rates and velocities. For KMUA's Kearny Point Pumping Station, two chain and flight type grit collector mechanisms (one for each channel) will be installed in-kind as duplicates. The option of using corrosion resistant material for the new chain and flights will also be reviewed. The chain and flight equipment will consist of the following: Sprockets, Bearings, Scarfers, Drive Chain Guards, Hardware and Anchors, Shear Pin Limit Switch, Shafting, Drive Chain, Return tracks and track brackets, Proportional weirs

Project Description

The proposed project involves the rehabilitation of the Central Avenue and Pennsylvania Avenue Sewers in the City of Kearny, Hudson County. The Central Avenue Sanitary Sewer Inspection and Condition Assessment Study as well as separate CCTV inspections performed on Pennsylvania Avenue identified various sewers to be targeted for heavy blockage removal, additional CCTV inspection and pipe and joint sealing, as well as manhole and pipe repairs and the replacement of an ACP and VCP pipe section along Pennsylvania Avenue. At KMUA's Kearny Point Pump Station, the mechanical components of the existing grit collector system in the wet well are no longer operational due to corrosion. This portion of the project involves engineering design and construction phase services for the in-kind replacement of the chains and flights. With this project, KMUA will be reducing the I&I that enters the system and is conveyed to PVSC which is a CSO system.

Anticipated Recipient:	Winslow Township		
Project No.:	S340895-08	Eligible Project Cost:	\$1,748,207
Rank:	338		
County:	Camden	Total State Amount:	\$1,748,207

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.039499
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.039499

Project Name, Number

Winslow Township
S340895-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

338

County

Camden

Existing Population

39,499

Service Area

Winslow Township

Need for Project

While the CCMUAs Sicklerville sewage treatment plant does meet its NJPDES permit limits the permit limits exceed the normal standards required for discharges into the groundwater of the Pinelands National Reserve because the plant happens to be just outside the Pinelands area. Thus the plant is discharging compliant treated sewage into the groundwaters of the PNR at levels that are much higher than the normal Pinelands limits. This project will result in the elimination of the CCMUAs Sicklerville sewage treatment plant which currently discharges treated sewage into the groundwaters of the Great Egg Harbor River and the Pinelands National Reserve. This project will eliminate this discharge and convey the flow to the CCMUAs Delaware No.1 WPCF for treatment.

Project Description

The proposed project includes instalation of aproximately 7200 feet of 8 and 15 inch PVC sanitary sewer gravity pipe.

Anticipated Recipient:	Sussex County Municipal Utilities Authority		
Project No.:	S340008-08	Eligible Project Cost:	\$92,000,709
Rank:	339		
County:	Sussex	Total State Amount:	\$92,000,709

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Sussex County Municipal Utilities Authority
S340008-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

339

County

Sussex

Existing Population

0

Service Area

The Upper Wallkill Facility services seven (7) boroughs/towns: Franklin Borough, Hamburg Borough, Sussex Borough, Vernon Township, Hardyston Township, Wantage Township, and Sparta Township. A further description of the Upper Wallkill Facilities sewer service area is included below: 1. Franklin Borough – Pop is 68,364; 6% of the pop is serviced by SCMUA making the SSA pop est 4,428. 2. Hamburg Borough – 100% of Hamburg Borough is serviced by SCMUA and its pop 3,274. 3. Sussex Borough – Pop is 144,221. 1% of the population is serviced by SCMUA making the SSA pop est 1,508. 4. Vernon Twp – Pop is 22,591; 19% of the population is serviced by SCMUA making the SSA pop est 4,373. 5. Hardyston Twp. Pop is 8,125; 39% of the population is serviced by SCMUA making the SSA pop est 3,192. 6. Wantage Twp - Pop is 10,811. 0.05% of pop is serviced by SCMUA making the SSA pop est 5. 7. Sparta Twp - Pop is 19,600. 95% of pop is serviced by SCMUA making the SSA pop est 18,573

Need for Project

Based on the "Nitrate Feasibility Study" prepared by Suburban Consulting Engineers in March 2022, the existing treatment is unable to effectively remove nitrogen via nitrification/denitrification to reach the NJDEP required nitrate limit of 16.7mg/L. Because of this, modifications and upgrades are necessary to the existing facility to achieve an effluent nitrate limit of 16.7 mg/L at a flow rate of 3 MGD.

Project Description

Upper Wallkill Valley Water Control Facility (UWVWCF) upgrades required to meet NJDEP effluent nitrate limits. This will result in energy savings and efficiency.

Anticipated Recipient:	Salem County		
Project No.:	S340804-04	Eligible Project Cost:	\$18,263,633
Rank:	340		
County:	Salem	Total State Amount:	\$18,263,633

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.018291
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.018291

Project Name, Number

Salem County
S340804-04
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

340

County

Salem

Existing Population

18,291

Service Area

Carneys Point Township Oldmans Township Penns Grove Borough Pilesgrove Township

Need for Project

Salem County is proposing to modify two existing treatment plants and convey the flows from four communities to the DuPont treatment plant.

Project Description

The proposed project includes the modification of existing treatment facilities construction of new pump stations and installation of wastewater conveyance systems to transport wastewater from all four municipalities to the DuPont wastewater treatment facility.

Anticipated Recipient:	Asbury Park City		
Project No.:	S340883-05	Eligible Project Cost:	\$14,618,545
Rank:	341		
County:	Monmouth	Total State Amount:	\$14,618,545

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.016116
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.016116

Project Name, Number

Asbury Park City
S340883-05
Stormwater Management - Gray Infrastructure

Priority List Rank

341

County

Monmouth

Existing Population

16,116

Service Area

Asbury Park City

Need for Project

The sanitary and storm sewer systems are over 80 years old and have deteriorated to point where City has between 3 to 5 major sewer repairs per year at a cost of \$10-15000 each. There are numerous offset joints and cracks in both systems resulting in exfiltration into surrounding soils. Project is intended to replace or reline these systems to mitigate infiltration/inflow (sanitary & storm) sedimentation (storm sewers) and exfiltration (sanitary & storm).

Project Description

The project involves replacement or relining of storm and sanitary sewers in the Springwood Avenue Redevelopment Area and adjacent streets. In addition the upgrade of the storm sewer system in the Central Business District (CBD) Redevelopment Area is part of the loan request.

Anticipated Recipient:	Asbury Park City		
Project No.:	S340883-06	Eligible Project Cost:	\$17,350,281
Rank:	341		
County:	Monmouth	Total State Amount:	\$17,350,281

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.016116
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.016116

Project Name, Number

Asbury Park City
S340883-06
Sanitary Sewer System Rehabilitation

Priority List Rank

341

County

Monmouth

Existing Population

16,116

Service Area

Asbury Park City

Need for Project

The sanitary and storm sewer systems are over 80 years old and have deteriorated to point where City has between 3 to 5 major sewer repairs per year at a cost of \$10-15000 each. There are numerous offset joints and cracks in both systems resulting in exfiltration into surrounding soils. Project is intended to replace or reline these systems to mitigate infiltrationinflow sedimentation and exfiltration.

Project Description

The project involves replacement of sanitary sewer infrastructure on Main Street and Memorial Drive entire lengths including connections between both running under railroad ROW along side streets.

Anticipated Recipient:	North Arlington Borough		
Project No.:	S340959-03	Eligible Project Cost:	\$381,358
Rank:	342		
County:	Bergen	Total State Amount:	\$381,358

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015392
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.015392

Project Name, Number

North Arlington Borough
S340959-03
Sanitary Sewer System Rehabilitation

Priority List Rank

342

County

Bergen

Existing Population

15,392

Service Area

North Arlington Borough

Need for Project

The purpose of the project is to eliminate the need for the pump stations thereby enhancing the resiliency of the sanitary sewer collection/conveyance system by eliminating the dependency on electric power to convey sewage.

Project Description

The proposed project includes decommissioning of existing sanitary pump stations and rerouting of sewage via gravity to existing mains.

Anticipated Recipient:	Phillipsburg Town		
Project No.:	S340874-08	Eligible Project Cost:	\$8,787,800
Rank:	343		
County:	Warren	Total State Amount:	\$8,787,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01495
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.01495

Project Name, Number

Phillipsburg Town
S340874-08
Sanitary Sewer System Rehabilitation

Priority List Rank

343

County

Warren

Existing Population

14,950

Service Area

Town of Phillipsburg

Need for Project

Project is necessary to address the antiquated sanitary and storm water collection systems of the Town of Phillipsburg. A majority of of this system is made up of clay pipe installed at the turn of the century.

Project Description

Video documentation of the existing sanitary and storm water collection systems for the Town of Phillipsburg. Review obtained information, and develop plans and specifications for the repair/relining/replacement of deficient areas of the infrastructure, including associated structures. Document the condition of the Town's three pumping stations, and development plans and specifications for their upgrade/replacement. Bid project, and construct the proposed improvements in accordance with the approved contract documents.

Anticipated Recipient:	Hackettstown Municipal Utilities Authority		
Project No.:	S340803-04	Eligible Project Cost:	\$1,411,500
Rank:	344		
County:	Warren	Total State Amount:	\$1,411,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010403
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.010403

Project Name, Number

Hackettstown Municipal Utilities Authority
S340803-04
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

344

County

Warren

Existing Population

10,403

Service Area

Hackettstown Town Independence Township

Need for Project

HMUA has been ordered to takeover the Diamond Hill Sewer Company and close its treatment plant.

Project Description

The proposed project includes construction of gravity sewers and a force main along with a pump station upgrade to allow all wastewater in the Diamond Hill service area to be conveyed to the HMUA wastewater collection system.

Anticipated Recipient:	Mendham Township		
Project No.:	S340477-01	Eligible Project Cost:	\$2,242,000
Rank:	345		
County:	Morris	Total State Amount:	\$2,242,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005869
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.005869

Project Name, Number

Mendham Township
S340477-01

Priority List Rank

345

Sewage Treatment Plant (STP) - Improvement/Upgrade

County

Morris

Existing Population

5,869

Service Area

The Service area for the WWTF is located in East Mendham and includes the Drakewick Condominium Association area of the Township. This association includes the Condominium buildings located off of Devonshire lane as well as the single family homes on Devonshire Lane, Walsingham Road, Trimmingham Court, Langford Drive, Wainwright Road, Pender Hill Road, Knapton Hill Road, Govenors Drive and Olmstead Lane. There are a total of 104 residential units connected to the facility.

Need for Project

Based upon a review of past historical DMR data for the facility, the existing wastewater treatment facility is very inefficient in how treatment is performed and therefore is proposed to be replaced. The break-point chlorination system is antiquated technology which is labor intensive to run and uses large volumes of corrosive and dangerous chemicals. Because of this, the treatment system does not always meet groundwater quality standards. Pollutant concentrations, which have adversely affected the condition of the effluent disposal system (it has already needed to be replaced) can also negatively impact groundwater quality. The new biological treatment system proposed is based on best available wastewater treatment technology and with proper operation will be capability of meeting NJ DEP discharge permit limits, thereby improving groundwater quality at the site and surround watershed area.

Project Description

The conversion of the existing break point chlorination STP to a more conventional biological treatment process would reduce total energy consumption at the STP in several ways. First, as the existing plant uses liquid chlorine to physically oxidize the raw waste, this process requires a lot of energy, has a very large carbon footprint and is very inefficient. In addition, all the pumps, blowers and motors at the facility are not premium efficiency rated as they were installed in 1987. The upgrade will reduce total energy consumption because large volumes of chlorine will no longer be needed in the treatment process (thereby saving almost 45,000 pounds per year of greenhouse gas emissions related to the chlorine generation alone). In addition all the new process motors will be premium efficiency motors, thereby reducing the electrical demand at the facility related to the pumps, air blowers and motors.

Anticipated Recipient:	Mendham Township		
Project No.:	S340477-01-1	Eligible Project Cost:	\$2,154,000
Rank:	345		
County:	Morris	Total State Amount:	\$2,154,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005869
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.005869

Project Name, Number

Mendham Township
S340477-01-1
Consolidation of Water System

Priority List Rank

345

County

Morris

Existing Population

5,869

Service Area

The service area for this project is the Drakewick neighborhood, consisting of 104 households. Drakewick is located on the eastern side of Mendham Township.

Need for Project

The project is focused on repairing existing effluent disposal systems associated with a wastewater discharge. The project is needed to protect public health and the environment.

Project Description

Project consists of the "in-kind" replacement of the Mendham East Wastewater Treatment Facility's lower effluent disposal system. Existing lower effluent disposal systems are in a state of hydraulic failure and require complete replacement. Repair will be based on removing and legally disposing the existing effluent disposal system and replacing with an in-kind replacement with no expansion. This work will be performed under a change order to the Mendham East Wastewater Treatment Facility contract that received a CLP in the amount of \$2,295,125 under Project Number S340477-01 in April 2017. The project is focused on repairing existing effluent disposal systems associated with a wastewater discharge. The project is needed to protect public health and the environment.

Anticipated Recipient:	Roosevelt Borough		
Project No.:	S340761-05	Eligible Project Cost:	\$2,710,000
Rank:	346		
County:	Monmouth	Total State Amount:	\$2,710,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	500

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500

Project Name, Number

Roosevelt Borough
S340761-05
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

346

County

Monmouth

Existing Population

0

Service Area

The entire Borough of Roosevelt.

Need for Project

The Wastewater Treatment Plant has been in continuous use for over 80 years. The plant discharges to surface waters of Assunpink Creek. The various improvements will help keep the plant operational and compliant with NJDEP regulations.

Project Description

The Borough of Roosevelt owns and operates the Wastewater Treatment Plant (WWTP). The WWTP has two Trickling Filters that are at the end of their useful life and require full replacement. The filters are deteriorated and not performing properly. Core samples of the concrete structures showed that they are in a state of failure, the center distributors are broken and leaking, and the filter media needs to be replaced. The proposed improvements include replacement of the concrete trickling filter tanks in the same footprint as the existing filters, and replacement of the mechanical components and filter media. The proposed project will replace the filters one at a time in order to maintain operation of the facility during construction.

Anticipated Recipient:	Long Branch Sewerage Authority		
Project No.:	S340336-11	Eligible Project Cost:	\$28,645,500
Rank:	347		
County:	Monmouth	Total State Amount:	\$28,645,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.03021
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	485.03021

Project Name, Number

Long Branch Sewerage Authority
S340336-11
Sanitary Sewer System Rehabilitation

Priority List Rank

347

County

Monmouth

Existing Population

30,210

Service Area

The LBSA service area covers approximately 5.36 square miles in central eastern Monmouth County, New Jersey. The area is bounded by the Ocean to the east; Monmouth Beach and Oceanport to the north; Oceanport, West Long Branch and Ocean Township to the west; and Ocean Township and Deal to the south. The land area breakdown contained in each of the municipalities included within the LBSA Wastewater Management Plan (WMP) area is as follows: the City of Long Branch (5.10 square miles), the Borough of West Long Branch (0.2565 square miles), and the Borough of Monmouth Beach (0.0011 square miles). The City of Long Branch is the only "participating" municipality. The small areas of the other two municipalities are "customers" of LBSA.

Need for Project

The project is needed in order to reduce inflow and infiltration, increase efficiency, reduce energy use, improve functionality and reliability, and replace/repair aging infrastructure. This will, in part, prevent the need for emergency repairs to the aging infrastructure.

Project Description

The Hoey Pump Station Improvements Project includes various pump station mechanical and control improvements to increase efficiency, reduce energy use, improve functionality and reliability, and replace/repair aging infrastructure. Scope of work includes replacement of pumps, pipe gallery and controls, and electrical upgrades to the existing station.

Anticipated Recipient:	Cumberland County Utilities Authority		
Project No.:	S340550-08	Eligible Project Cost:	\$1,122,734
Rank:	348		
County:	Cumberland	Total State Amount:	\$1,122,734

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.156898
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.156898

Project Name, Number

Cumberland County Utilities Authority
S340550-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

348

County

Cumberland

Existing Population

156,898

Service Area

Bridgeton, portions of Fairfield, Upper Deerfield and Hopewell

Need for Project

Pump Station Replacement - Reduce or eliminate the risk of overflow and/or bypass. Water Treatment Plant - Maintain current levels of treatment

Project Description

The proposed project includes replacement of pump station with more efficient equipment.

Anticipated Recipient:	Cumberland County Utilities Authority		
Project No.:	S340550-11	Eligible Project Cost:	\$4,039,000
Rank:	349		
County:	Cumberland	Total State Amount:	\$4,039,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475

Project Name, Number

Cumberland County Utilities Authority
S340550-11
Sanitary Sewer System Rehabilitation

Priority List Rank

349

County

Cumberland

Existing Population

0

Service Area

The Cumberland County Utilities Authority (CCUA) service area includes a population of approximately 30,000 and wastewater flow from Bridgeton City, Deerfield Township, Fairfield Township, Hopewell Township, Shiloh Borough and Upper Deerfield Township.

Need for Project

The new force main will provide the necessary capacity to ensure the service area located to the east of the Cohansey River will be serviced and replace existing cast iron force mains that have reduced capacity. This project will provide enhanced collection and distribution to ensure against future overflows of raw wastewater and provide an extended service life to the community.

Project Description

This project includes the upgrades and rehabilitation of the Glass Street Pump Station. Glass Street Pump Station (GSPS) is the Cumberland County Utilities Authority's largest collection pump station and has a capacity of up to 4,500 gallons per minute. GSPS is critical as it is the only means to convey wastewater from the east side of the Cohansey River to the treatment facility. Originally constructed in the 1930s the GSPS utilizes two (2) undersized cast iron force mains, 12-inches and 16-inches, to cross under the Cohansey River. These improvements would include addressing the capacity of the influent screen chamber and channel grinder to protect the recently upgraded dry pit submersible pumps, the installation of instrumentation and controls to monitor the performance of the station, facility upgrades and the installation of a new force main under the Cohansey River through a horizontal directional drill.

Anticipated Recipient:	Millville City		
Project No.:	S340921-04	Eligible Project Cost:	\$8,557,247
Rank:	350		
County:	Cumberland	Total State Amount:	\$8,557,247

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.028711
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.028711

Project Name, Number

Millville City
S340921-04
Interconnection

Priority List Rank

350

County

Cumberland

Existing Population

28,711

Service Area

City of Millville

Need for Project

A sewer system evaluation survey performed by the Millville Wastewater Utility (MWU) found that their 100 year old collection sytem has various structural maintenance and excessive II problems. Repair andor replacement is urgently needed.

Project Description

The project involves the rehabilitation of the Columbia Avenue force main the Marlyn Westwood Terrace Rt. 49 Rieck Avenue main extension the Rt. 47 Orange Street Gorton Road main upgrade the Ireland Avenue Pump Station Replacement and the hydraulic main upgrade from Ireland Avenue to the West Side Pump station.

Anticipated Recipient:	Long Branch Sewerage Authority		
Project No.:	S340336-05	Eligible Project Cost:	\$1,396,910
Rank:	351		
County:	Monmouth	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.02866
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.02866

Project Name, Number

Long Branch Sewerage Authority
S340336-05
Sanitary Sewer System Rehabilitation

Priority List Rank

351

County

Monmouth

Existing Population

28,660

Service Area

City of Long Branch

Need for Project

To reduce elevated levels of bacteria in stormwater discharges to coastal waters.

Project Description

To eliminate cross-connections between sanitary and storm sewers by replacing portions of sewers sealing manholes and sealing leaks. To eliminate interconnections due to leaks flows or overflows from the sanitary sewer system.

Anticipated Recipient:	The Municipality of Princeton		
Project No.:	S340656-08	Eligible Project Cost:	\$3,862,596
Rank:	352		
County:	Mercer	Total State Amount:	\$3,862,596

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.028572
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.028572

Project Name, Number

The Municipality of Princeton
S340656-08
Sanitary Sewer System Rehabilitation

Priority List Rank

352

County

Mercer

Existing Population

28,572

Service Area

The proposed projects are within the municipal boundaries of the existing Borough of Princeton and the Township of Princeton, Mercer County, New Jersey. On January 1, 2013, the Borough and Township will be consolidated into one new municipality. The sanitary sewer service area of the Princeton Sewer Operating Committee will remain the same.

Need for Project

Reduces the amount of infiltration and inflow (I/I) conveyed to the SBRSA River Road Treatment Plant. Improves the PSOC sanitary Sewer system infrastructure. Provides groundwater protection. Improves public health / provides pathogen reduction.

Project Description

(Carryover SFY2015) - The PSOC is currently designing and proposing the construction of the following sewer rehabilitation projects in 2013 - Improvements to Valley Road (Project 12 - 01) - Improvements to Forrester Drive Robert Road and Sturges Way (Project 12 - 02) - Brookstone Drive Fairway Drive Greenway Terrace and Winfield Road - Rehabilitation of Sanitary Sewer Mains and Laterals (Project 12 - 03) - Improvements to Bank Street (Project 12 - 06) This sanitary sewer rehabilitation work is a continuation of the PSOCs recent rehabilitation work.

Anticipated Recipient:	The Municipality of Princeton		
Project No.:	S340656-09	Eligible Project Cost:	\$1,821,582
Rank:	352		
County:	Mercer	Total State Amount:	\$1,821,582

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.028572
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.028572

Project Name, Number

The Municipality of Princeton
S340656-09
Sanitary Sewer System Rehabilitation

Priority List Rank

352

County

Mercer

Existing Population

28,572

Service Area

Princeton Township Princeton Borough

Need for Project

This project reduces the amount of infiltration and inflow (II) conveyed to the SBRSA River Road Treatment Plant. Improves the PSOCs sanitary sewer system infrastructure. Provides groundwater protection and improves public health provides pathogen reduction.

Project Description

The project includes replacement or relining of sanitary sewers replacement or rehabilitation of laterals and rehabilitation of manholes.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-05	Eligible Project Cost:	\$936,970
Rank:	353		
County:	Ocean	Total State Amount:	\$936,970

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.026535
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.026535

Project Name, Number

Stafford Township
S340946-05
Sanitary Sewer System Rehabilitation

Priority List Rank

353

County

Ocean

Existing Population

26,535

Service Area

Stafford Township

Need for Project

The existing sanitary sewer main along Mill Creek Road will be TV inspected to determine areas of infiltration and exfiltration. The main will be removed and replaced as necessary to prevent sewage from seeping into the Barnegate Bay.

Project Description

The project will include the TV inspection and removal and replacement of sewer main along Mill Creek Road as necessary.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-07	Eligible Project Cost:	\$4,859,394
Rank:	353		
County:	Ocean	Total State Amount:	\$4,859,394

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.026535
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.026535

Project Name, Number

Stafford Township
S340946-07
Sanitary Sewer System Rehabilitation

Priority List Rank

353

County

Ocean

Existing Population

26,535

Service Area

The portion of the sanitary sewer system that Stafford Township owns and operates is comparable to other towns in Ocean County. The owner of the sanitary sewer system is responsible for the conveyance of waste to a connection point with the Ocean County Utilities Authority (OCUA). The Township owner sanitary system consists of gravity lines and pump stations that ultimately feed into sanitary sewer mains owned and maintained by OCUA. The Township owns, operates and maintains a sanitary sewer collection system that presently has approximately 13,100 service connections

Need for Project

Stafford Township had multiple pipe collapses in the past 10 years, and emergency repairs were required to fix them. The material and age of the ACP pipes requires cautious working skill to avoid further damage when repairs are made. The collapse of the mains cause sewer blockages and backups of the main that could expose the resident to raw sewage. The area is in a flood zone and in close proximity to open waterways that feed the Manahawkin Bay. The water table is high in the project limits which makes the failing sanitary system more susceptible to water infiltration into the system.

Project Description

Beach Haven West Sanitary Rehabilitation will be a Phased Sanitary Sewer Replacement Project. The initial phase will consist of replacement in kind of failing ACP Sanitary Sewer System consisting of approximately 8,150 Linear Feet of 8" PVC Sanitary Sewer Main. The project will consist of the removal of approximately 8,150 Linear Feet of ACP Sanitary Sewer Main and will include the construction of 30 new sanitary sewer manholes, 8,150 linear feet of 8" PVC Sanitary Sewer Main and 242 new sewer laterals and cleanouts. Also included in this project will be the replacement of drainage catch basins, installation of new cross drains and repaving of the road from edge of pavement to edge of pavement. The project is located in a flood hazard area on a lagoon community which encounters high water tables and is subject to high levels of water infiltration. The sanitary sewer main has reached its useful life and has been repaired in several locations under emergency work.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-08	Eligible Project Cost:	\$3,203,833
Rank:	353		
County:	Ocean	Total State Amount:	\$3,203,833

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.026535
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.026535

Project Name, Number

Stafford Township
S340946-08
Sanitary Sewer System Rehabilitation

Priority List Rank

353

County

Ocean

Existing Population

26,535

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 8,159 LF of Asbestos Concrete Pipe (ACP) sanitary sewer main with 5,243 Linear Feet of 8" PVC SDR 35 and 2,916 linear feet of 10" PVC SDR-35 for Stafford Township. Work shall include removal of 31 manholes and installation of 31 new manholes, installation of 234 new sanitary sewer laterals, dewatering, temporary by-pass pumping systems, and all other work required for the removal and replacement of the sanitary sewer main. Work shall take place in the Beach Haven West section of Stafford Township on Jennifer Lane extending from the intersection of Morris Boulevard to the intersection of Jennie Drive, including the entire length of Joan drive, Robert Drive, Jeffrey Drive, Joshua Drive, Jennie Drive, and Morris Boulevard between Route 72 and Joan Drive.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-09	Eligible Project Cost:	\$4,680,000
Rank:	353		
County:	Ocean	Total State Amount:	\$4,680,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.026535
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.026535

Project Name, Number

Stafford Township
S340946-09
Sanitary Sewer System Rehabilitation

Priority List Rank

353

County

Ocean

Existing Population

26,535

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 9,200 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 9,149 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of 38 sanitary sewer manholes and approximately 250 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction. Work shall take place in the Beach Haven West section of Stafford Township on Walter Boulevard, Rosalyn Drive, Harold Lane, Linda Road, Phyllis Lane, Glenn Drive, Marguerite Lane, Morris Boulevard, Steven Drive, Julia Drive, and Selma Drive.

Anticipated Recipient:	Ocean City		
Project No.:	S340730-01	Eligible Project Cost:	\$57,540
Rank:	354		
County:	Cape May	Total State Amount:	\$57,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.01549
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.01549

Project Name, Number

Ocean City
S340730-01
Sanitary Sewer System Rehabilitation

Priority List Rank

354

County

Cape May

Existing Population

15,490

Service Area

Ocean City

Need for Project

The infiltration/inflow analysis has found that the system is subject to possible excessive infiltration/inflow (II).

Project Description

The rehabilitation of Ocean City's sanitary sewer system includes the sealing repair or replacement of defective pipes manholes and lateral connections.

Anticipated Recipient:	Metuchen Borough		
Project No.:	S340360-02	Eligible Project Cost:	\$1,578,000
Rank:	355		
County:	Middlesex	Total State Amount:	\$1,578,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.013574
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	475.013574

Project Name, Number

Metuchen Borough
S340360-02
Sanitary Sewer System Rehabilitation

Priority List Rank

355

County

Middlesex

Existing Population

13,574

Service Area

The pump station serves the entire Borough of Metuchen as all flow generated within the Borough flows through the station. It also serves a small portion of adjoining Edison Township.

Need for Project

The pump station collects and pumps wastewater generated within the service area to an interceptor that carries the flow to the Middlesex County Utilities Authority in Sayreville for treatment. The station contains much of the original equipment and facilities from its construction in the mid-1950's and it is becoming more difficult to maintain and may experience a higher probability of failure. Failure of the station would result in the spilling of wastewater into the surrounding environment.

Project Description

There are presently two wastewater pump stations at the end of Jersey Avenue in Metuchen, one owned by Edison and the other owned by Metuchen, located approximately 500 feet apart. The Edison station pumps into the Metuchen station which pumps to an MCUA interceptor. Both stations are antiquated and require significant reconstruction. The municipalities have agreed to cost share for Metuchen to undertake the construction of a new pump station to replace the existing two stations. The work includes the extension of the existing force main and gravity sewers and the construction of a new pump station, including new sewage pumps and grinder, electrical supply and distribution systems and stand-by generator, pump control system, and a structure to house the electrical and control equipment. There will be fewer pumps than in the two existing stations, the double pumping will be eliminated and the new pumps will be selected to maximize their efficiency and be variable speed, decreasing electric consumption when compared to the existing 50 year old constant speed pumps and motors.

Anticipated Recipient:	Metuchen Borough		
Project No.:	S340360-01	Eligible Project Cost:	\$3,734,892
Rank:	356		
County:	Middlesex	Total State Amount:	\$3,734,892

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.0128
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	475.0128

Project Name, Number

Metuchen Borough
S340360-01
Sanitary Sewer System Rehabilitation

Priority List Rank

356

County

Middlesex

Existing Population

12,800

Service Area

Borough of Metuchen

Need for Project

A report prepared by Middlesex County Utilities Authority in 1981 indicates that the Borough experiences excessive quantities of infiltration and inflow in its sanitary sewer system resulting in capacity problems and high sewer bills and that cost-effective rehabilitation is warranted.

Project Description

Sanitary sewer system rehabilitation measures include but are not limited to testing and sealing repairing laterals spot repairs manhole repairs and pipe lining or replacement.

Anticipated Recipient:	Somerville Borough		
Project No.:	S340551-01	Eligible Project Cost:	\$3,700,000
Rank:	357		
County:	Somerset	Total State Amount:	\$3,700,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.012202
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.012202

Project Name, Number

Somerville Borough
S340551-01
Sanitary Sewer System Rehabilitation

Priority List Rank

357

County

Somerset

Existing Population

12,202

Service Area

The service area for the proposed repair and rehabilitation projects is coterminous with the Borough's boundary limits.

Need for Project

The existing sanitary sewer collection infrastructure is deteriorating and in need of repair and/or replacement where needed. If left untreated the infrastructure may fail resulting in adverse impacts to the surrounding environment and community.

Project Description

The Borough proposes two (2) separate contracts. The first contract is for the rehabilitation of up to 134 existing MHs located throughout the Borough. This work is required to address an Administrative Consent Order issued by the NJDEP. The second contract includes rehabilitation and/or repair of approximately 2,750 LF of its 27" interceptor sewer pipe that traverses through the center of the Borough.

Anticipated Recipient:	Manville Borough		
Project No.:	S340578-06	Eligible Project Cost:	\$1,000,000
Rank:	358		
County:	Somerset	Total State Amount:	\$1,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	150

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	375

Project Name, Number

Manville Borough
S340578-06
Stormwater Management - Gray Infrastructure

Priority List Rank

358

County

Somerset

Existing Population

0

Service Area

High School playing field on the border of residential zone

Need for Project

Stormwater quality measures for rubber turf infield as well as stormwater quantity measures resulting in reduced stormwater runoff volume.

Project Description

The proposed project is for improvements to the Manville High School Athletic Field stormwater management system. When the synthetic turf field was expanded in 2020, inadequate drainage was designed and constructed, resulting in additional flooding on the adjacent properties. A memorandum was issued by the Borough of Manville Engineer outlining a series of proposals to remediate the issue, which, in general, consists of full inspection of the local drainage system, increasing the sizing of the pipe network in the local streets, and finally the construction of a subsurface infiltration system on the school property to recharge, rather than discharge, the excess stormwater runoff. This proposal also includes a supplemental planning study to investigate the regional impact of the proposed stormwater improvement. The school has issued a letter of support for grant opportunities for this project.

Anticipated Recipient:	Newton Town		
Project No.:	S340449-07	Eligible Project Cost:	\$3,903,568
Rank:	359		
County:	Sussex	Total State Amount:	\$3,903,568

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475

Project Name, Number

Newton Town
S340449-07
Sanitary Sewer System - New

Priority List Rank

359

County

Sussex

Existing Population

0

Service Area

The Town operates a waste water collection system transporting raw sewage to the wastewater treatment plant. Newton's Sparta Avenue pump station handles sewage from approximately one half of the Town's collection system. The tributary drainage area to the Sparta Avenue is highlighted in red on the provided waste water system map that couldn't be attached.

Need for Project

The existing pumping station has reached the end of its service life, is in a state of significant structural and mechanical distress, and is in need of rehabilitation or replacement to provide reliable service in the future. Equipment service reports show significant effort to maintain the three pumps, with frequent problems associated with impeller wear and clogging. In addition, the building is showing significant signs of wear with visible deterioration of the concrete roof. The existing wet well provides insufficient operating volume, which results in frequent flooding of the lower level operating platform and excessive pump starting and stopping. Furthermore, the arrangement of the wet well flow channels and pump compartments is problematic hydraulically, with the formation of dead zones causing solids and rag deposition.

Project Description

The Sparta Avenue Pumping Station is a critical asset within Newton's wastewater collection system, given that it handles raw sewage from approximately one-half of the Town's collection system. The pumping station has reached the end of its service life and is in need of rehabilitation or replacement to provide reliable service in the future. The proposed project would entail the construction of an entirely new pump station facility sited adjacent to the existing pump station facility. The existing station would remain in operation while the new station is built, thereby minimizing the bypass pumping operations that would be required during construction. Upon completion of the new station and diversion of flows to the new station, the existing facility would be demolished by dismantling the equipment within the building, removing the structure to a certain depth below grade, and backfilling substructure with suitable material.

Anticipated Recipient:	Newton Town		
Project No.:	S340449-08	Eligible Project Cost:	\$2,142,400
Rank:	360		
County:	Sussex	Total State Amount:	\$2,142,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475

Project Name, Number

Newton Town
S340449-08
Sanitary Sewer System Rehabilitation

Priority List Rank

360

County

Sussex

Existing Population

0

Service Area

Town of Newton

Need for Project

Contract 1 - work includes manhole patching and repairs and CIPP lining of aging infrastructure collection system lines.
Contract 2 - The Sussex Street pump station was constructed in 1960s and there are concerns with ongoing reliability. The Merriam Ave Pump Station is located in the same area. It is planned to combine the two pump stations with a new duplex submersible pumping station with approximately 650 linear feet of new sewer lines and three new manholes.

Project Description

Contract 1- Sewer Line Repairs - The sewer replacement in kind will reduce the infiltration in and out of the sewer system. This will increase the water efficiency of the sewer system.

Anticipated Recipient:	Wildwood City		
Project No.:	S340664-03	Eligible Project Cost:	\$3,032,199
Rank:	361		
County:	Cape May	Total State Amount:	\$3,032,199

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.005436
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.005436

Project Name, Number

Wildwood City
S340664-03
Sanitary Sewer System Rehabilitation

Priority List Rank

361

County

Cape May

Existing Population

5,436

Service Area

City of Wildwood

Need for Project

The existing collection system serving the City is very old and is subject to an extreme amount of II. Rehabilitation of the entire sanitary sewer system is necessary to prevent groundwater from seeping in and sewage from seeping into the groundwater.

Project Description

This proposed project will be for an II correction program to eliminate the portion of II that is excessive and detrimental to the existing collection system. In some cases minor replacement may be necessary.

Anticipated Recipient:	Wildwood City		
Project No.:	S340664-07	Eligible Project Cost:	\$13,535,446
Rank:	362		
County:	Cape May	Total State Amount:	\$13,535,446

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475

Project Name, Number

Wildwood City
S340664-07
Sanitary Sewer System Rehabilitation

Priority List Rank

362

County

Cape May

Existing Population

0

Service Area

The service area for this project is in the City of Wildwood from W. Montgomery Avenue to W. Lincoln Avenue and Park Boulevard to the bay.

Need for Project

The sewer distribution system is aging and needs to be replaced. The existing sewer main and services are a combination of Vitrified clay pipe and Asbestos-Cement pipe. Over time this pipe undergoes degradation in the form of corrosion. The clay pipe can collapse due to age and can cause sewer blockages and infiltration into the ground water.

Project Description

The proposed new scope of work includes replacing approximately 10,340 linear feet of sanitary sewer main, 301 sanitary sewer service connections and 7,328 linear feet of storm sewer main along the service area. The scope of the work also includes restoration of the asphalt roadway and concrete curbing to the existing condition. The area is currently serviced by an aging sewer system in need of replacement.

Anticipated Recipient:	North Wildwood City		
Project No.:	S340663-06	Eligible Project Cost:	\$13,090,964
Rank:	363		
County:	Cape May	Total State Amount:	\$13,090,964

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.004041
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.004041

Project Name, Number

North Wildwood City
S340663-06
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

363

County

Cape May

Existing Population

4,041

Service Area

Street & Utility Reconstruction as follows: Surf Ave. between 1st & 11th Aves.; Ocean Ave. between 2nd & 18th Aves.; Beachfront storm sewer between 4th & 15th Aves.; 7th, 8th, & 12th Aves. between Surf Ave. & JFK Blvd.; 4th Ave. between Ocean Ave. & JFK Blvd.

Need for Project

Aside from interruption in proper function and flow of the sanitary system, another potential problem associated with the damaged and deteriorated sewer mains is the potential for the contamination of surface waters. When blockage occurs from infiltration of sand and/or collapse of the system due to the damage of the pipe joints, sewer vents back up resulting in spillage through the sanitary cleanouts located behind the curb and also possibly the manholes in the street. This spillage could run into the storm sewer system which discharges into the coastal waters. It is also possible the sanitary sewage could exfiltrate from the sewer mains and, if in close proximity to a storm sewer, infiltrate into the storm sewer which again discharges into coastal waters.

Project Description

(Carryover SFY2015) - Street & Utility Reconstruction as follows Surf Avenue between 1st & 11th Avenues Ocean Avenue between 2 & 18th avenues Beachfront storm sewer between 4th & 15th Avenues 7th 8th & 12th Avenues between Surf Avenue and JFK Blvd. 4th Avenue between Ocean Avenue and JFK Blvd.

Anticipated Recipient:	North Wildwood City		
Project No.:	S340663-04	Eligible Project Cost:	\$11,349,789
Rank:	363		
County:	Cape May	Total State Amount:	\$11,349,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.004041
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.004041

Project Name, Number

North Wildwood City
S340663-04
Sanitary Sewer System Rehabilitation

Priority List Rank

363

County

Cape May

Existing Population

4,041

Service Area

North Wildwood City

Need for Project

The sanitary sewer lines are over 60 years old. Many leaking joints have caused sinkhole problems accelerated street deterioration and results in excessive infiltration and inflow into the City's sewer system. The sewage has the potential to pollute surface water through exfiltration of the sanitary system combined with infiltration into the storm sewer system which discharges to the back bay.

Project Description

The proposed project involves reconstruction and replacement of sewer mains manholes and sewer laterals in a forty block area of the City.

Anticipated Recipient:	Netcong Borough		
Project No.:	S340538-01	Eligible Project Cost:	\$95,000
Rank:	364		
County:	Morris	Total State Amount:	\$95,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003232
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	475.003232

Project Name, Number

Netcong Borough
S340538-01
Sanitary Sewer System Rehabilitation

Priority List Rank

364

County

Morris

Existing Population

3,232

Service Area

The Netcong Sewer Department provides sanitary sewer service in the Borough of Netcong. The customers are residential, municipal facilities, schools and small businesses. The sanitary sewer system serves the entire Borough.

Need for Project

Wastewater system Asset Management Plans are important for municipalities to drive the inspection, maintenance, repair of and renewal of their infrastructure consistent with regulatory standards. The Asset Management Plan will fully document the overall condition and operation of the wastewater system and identify the priority and budgetary costs of future capital investments. The Asset Management Plan will evaluate the physical, demographic, renewal (replacement or rehabilitation), regulatory, operational efficiency, safety, and security planning drivers to identify capital investment needs into the future (20 years).

Project Description

The Borough of Netcong wishes to create and implement a Sanitary Sewer System Asset Management Plan through funding available from the (CW) Asset Management Plan Development; for Small CW Systems; populations <10,000. The Borough of Netcong (the Borough) owns, operates, and maintains a sanitary sewerage distribution system which benefits approximately 3,232 residents. The Borough's sanitary sewer system consists of gravity transmission mains and lateral connections. The Borough wishes to report upon sound fundamentals in the planning, operation, maintenance, and reinvestment of its sanitary sewer system to assure a reliable sanitary sewer system to its customers, and potential customers. The Borough proposes to proceed with the following program of activities at this time: 1. Preparation of a Sanitary Sewer System Asset Management Plan 2. Geographic Information System (GIS) Update 3. Infiltration & Inflow (I/I) Investigation of Sanitary Sewer System

Anticipated Recipient:	Netcong Borough		
Project No.:	S340538-03	Eligible Project Cost:	\$1,025,000
Rank:	365		
County:	Morris	Total State Amount:	\$1,025,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003122
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	475.003122

Project Name, Number

Netcong Borough
S340538-03
Sanitary Sewer System Rehabilitation

Priority List Rank

365

County

Morris

Existing Population

3,122

Service Area

System wide sanitary infrastructure condition assessment and I&I evaluations to identify project area and scope.

Need for Project

To significantly minimize and/or eliminate sources of I&I is an improvement to water quality and groundwater.

Project Description

The Borough is interested in rehabilitating existing aging infrastructure as well as finalizing Asset Management Planning efforts to prioritize future projects. In part of the planning efforts, the Borough would be interested in conducting Infiltration and Inflow (I&I) studies to identify vulnerable areas of the system and reduce I/I and resulting increase in treatment costs to Musconetcong Sewerage Authority. Following these planning efforts, the Borough will proceed with trenchless rehabilitation of sewer mains and manholes identified as source of I&I.

Anticipated Recipient:	West Wildwood Borough		
Project No.:	S340626-03	Eligible Project Cost:	\$564,453
Rank:	366		
County:	Cape May	Total State Amount:	\$564,453

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.00037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.00037

Project Name, Number

West Wildwood Borough
S340626-03
Sanitary Sewer System Rehabilitation

Priority List Rank

366

County

Cape May

Existing Population

370

Service Area

West Wildwood Borough

Need for Project

The West Wildwood sewer collection system is possibly subjected to excessive amounts of infiltration/inflow. Extensive use of six inch diameter pipes very flat slopes high groundwater grease and detergent buildups as well as sand infiltration all contribute to the excessive I/I.

Project Description

The rehabilitation measures proposed in alleviating the excessive I/I and unclogging the system include cleaning internal inspection repair and/or replacement of damaged or deteriorated sewer pipe manholes and house laterals.

Anticipated Recipient:	Manasquan River Regional Sewerage Authority		
Project No.:	S340911-03	Eligible Project Cost:	\$660,000
Rank:	367		
County:	Monmouth	Total State Amount:	\$660,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.126804
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.126804

Project Name, Number

Manasquan River Regional Sewerage Authority
S340911-03
Equipment Purchase (Clean Water)

Priority List Rank

367

County

Monmouth

Existing Population

126,804

Service Area

The MRRSA service area, which consists of the entirety of the Borough of Farmingdale, Borough of Freehold, Township of Freehold, Township of Howell and the western "Allenwood" section of the Township of Wall. The entire population of Wall Township was used, even though only a small section of the municipality is within MRRSA's service territory.

Need for Project

The vehicle and equipment proposed to be replaced is essential for the operation and maintenance of the regional wastewater conveyance system. This equipment assists the Authority in preventative maintenance activities.

Project Description

Replacement of a portion of the vehicle and equipment fleet necessary for operation and maintenance of the MRRSA's regional wastewater system. An existing listing of vehicles and equipment to be replaced and their estimated costs is available.

Anticipated Recipient:	Manasquan River Regional Sewerage Authority		
Project No.:	S340911-04	Eligible Project Cost:	\$2,388,541
Rank:	368		
County:	Monmouth	Total State Amount:	\$2,388,541

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.1
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.1

Project Name, Number

Manasquan River Regional Sewerage Authority
S340911-04
Sanitary Sewer System Rehabilitation

Priority List Rank

368

County

Monmouth

Existing Population

100,000

Service Area

Farmingdale Borough, Freehold Borough, Freehold Township, Howell Township and Wall Township

Need for Project

Rehabilitation of an existing pumping station that has reached the end of its useful life.

Project Description

The project includes the rehabilitation of an existing sanitary sewer pumping station. The contents of the existing wet well will be demolished and the concrete surfaces rehabilitated. A new grinder and two submersible pumps will be installed in the wet well. The existing Controls Building will be demolished and a new Controls Building will be constructed on the site. The Controls Building will house new electrical and control equipment. In addition, approximately 250 feet of existing force main will be replaced in-kind.

Anticipated Recipient:	Willingboro Municipal Utilities Authority		
Project No.:	S340132-08	Eligible Project Cost:	\$1,575,337
Rank:	369		
County:	Burlington	Total State Amount:	\$1,575,337

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.031629
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.031629

Project Name, Number

Willingboro Municipal Utilities Authority
S340132-08
Sanitary Sewer System Rehabilitation

Priority List Rank

369

County

Burlington

Existing Population

31,629

Service Area

0

Need for Project

0

Project Description

(Carryover SFY2015) - The project includes the replacement of three obsolete collection system wastewater pumping stations and the cleaning televising and lining (if necessary) of selected portion of the Authoritys sanitary sewer collection system. Improvements within the floodplain include raising manholesinstalling watertight castings constructing access drives bank stabilization and erosion control at vulnerable manholes rehabilitation of aerial sewer crossings removal of floodplain obstructions purchase of an all-terrain easement machine. Insulation of a natural gas emergency generators at Windsor and Tweedstone pumping stations.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-11	Eligible Project Cost:	\$10,726,665
Rank:	370		
County:	Ocean	Total State Amount:	\$10,726,665

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Stafford Township
S340946-11
Sanitary Sewer System Rehabilitation

Priority List Rank

370

County

Ocean

Existing Population

0

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 18,915 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 18,950 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of existing sanitary sewer manholes and approximately 600 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction. Work shall take place in the Beach Haven West section of Stafford Township on Mill Creek Road, Paul Boulevard, Shirley Lane, Barry Lane, Clarence Drive, Mitzie Lane, Ronnie Drive, Nancy Drive, Andrew Drive, Weaver Drive, Patrick Drive, Marin Lane, Ruth Drive and Ralph Lane.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-12	Eligible Project Cost:	\$8,400,000
Rank:	370		
County:	Ocean	Total State Amount:	\$8,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Stafford Township
S340946-12
Sanitary Sewer System Rehabilitation

Priority List Rank

370

County

Ocean

Existing Population

0

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Phase 7 to be funded in 2025 - Project consists of the removal and replacement of approximately 8580 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 8580 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of existing sanitary sewer manholes and approximately 350 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-13	Eligible Project Cost:	\$8,400,000
Rank:	370		
County:	Ocean	Total State Amount:	\$8,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Stafford Township
S340946-13
Sanitary Sewer System Rehabilitation

Priority List Rank

370

County

Ocean

Existing Population

0

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 7600 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 7600 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of existing sanitary sewer manholes and approximately 300 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-16	Eligible Project Cost:	\$8,400,000
Rank:	370		
County:	Ocean	Total State Amount:	\$8,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Stafford Township
S340946-16
Sanitary Sewer System Rehabilitation

Priority List Rank

370

County

Ocean

Existing Population

0

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 6750 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 6750 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of existing sanitary sewer manholes and approximately 300 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-17	Eligible Project Cost:	\$8,400,000
Rank:	370		
County:	Ocean	Total State Amount:	\$8,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Stafford Township
S340946-17
Sanitary Sewer System Rehabilitation

Priority List Rank

370

County

Ocean

Existing Population

0

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 6900 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 6900 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of existing sanitary sewer manholes and approximately 300 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-14	Eligible Project Cost:	\$8,400,000
Rank:	370		
County:	Ocean	Total State Amount:	\$8,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Stafford Township
S340946-14
Sanitary Sewer System Rehabilitation

Priority List Rank

370

County

Ocean

Existing Population

0

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 6700 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 6700 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of existing sanitary sewer manholes and approximately 300 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-15	Eligible Project Cost:	\$8,400,000
Rank:	370		
County:	Ocean	Total State Amount:	\$8,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Stafford Township
S340946-15
Sanitary Sewer System Rehabilitation

Priority List Rank

370

County

Ocean

Existing Population

0

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 7800 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 7800 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of existing sanitary sewer manholes and approximately 350 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-10	Eligible Project Cost:	\$7,976,885
Rank:	371		
County:	Ocean	Total State Amount:	\$7,976,885

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.027542
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.027542

Project Name, Number

Stafford Township
S340946-10
Sanitary Sewer System Rehabilitation

Priority List Rank

371

County

Ocean

Existing Population

27,542

Service Area

Beach Haven West Sanitary Sewer Service Area serving the Southeastern corridor of the Stafford Township Sanitary Sewer collection system.

Need for Project

This project proposes to replace ACP sanitary sewer main to repair leaks prevent seepage into the surrounding ground water and estuaries. Storm system improvements are also proposed as a means of mitigating excessive runoff and therefore improving water quality in the surrounding areas of Stafford Township.

Project Description

Project consists of the removal and replacement of approximately 10,467 linear feet of Asbestos Concrete Pipe (ACP) sanitary sewer mains with 10,514 linear feet of SDR-35 PVC sanitary sewer mains. Work shall include removal and replacement of 33 sanitary sewer manholes and approximately 348 sanitary sewer laterals. The project shall require dewatering and bypass pumping during the course of construction. Work shall take place in the Beach Haven West section of Stafford Township on Jennifer Lane, Jonathan Drive, Linda Road, Phyllis lane, Glenn Drive, Walter Boulevard, Harry Drive, Virginia Drive, Joy Road, Mary Jeanne Lane, and Jack Lane.

Anticipated Recipient:	Vernon Township		
Project No.:	S340745-03	Eligible Project Cost:	\$2,100,000
Rank:	372		
County:	Sussex	Total State Amount:	\$2,100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.023943
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.023943

Project Name, Number

Vernon Township
S340745-03
Sanitary Sewer System Rehabilitation

Priority List Rank

372

County

Sussex

Existing Population

23,943

Service Area

Sewer service area of Vernon Township MUA.

Need for Project

A good asset management plan for the sewer system in this are is crucial to the health and safety of the population.

Project Description

The Sand Hill Pump Station (PS2) is at the end of its useful life and this project is proposed to rehabilitate the facility.

Anticipated Recipient:	Little Egg Harbor Municipal Utilities Authority		
Project No.:	S340579-07	Eligible Project Cost:	\$7,564,506
Rank:	373		
County:	Ocean	Total State Amount:	\$7,564,506

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Little Egg Harbor Municipal Utilities Authority
S340579-07
Sanitary Sewer System Rehabilitation

Priority List Rank

373

County

Ocean

Existing Population

0

Service Area

Replacement of water mains within the Mystic Islands portion of Little Egg Harbor Township

Need for Project

Replacement of water mains that are experiencing widespread failures.

Project Description

Sanitary sewer main replacement on North and South Binnacle Drive, Staysail Drive, North and South Commodore Drive, North and South Forecastle Drive, South Longboat Drive, Ship Drive, Playhouse Drive, North and South Captains Drive, Tiller Court and Spar Drive

Anticipated Recipient:	Barnegat Township		
Project No.:	S340620-07	Eligible Project Cost:	\$570,013
Rank:	374		
County:	Ocean	Total State Amount:	\$570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.020936
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.020936

Project Name, Number

Barnegat Township
S340620-07
Sanitary Sewer System Rehabilitation

Priority List Rank

374

County

Ocean

Existing Population

20,936

Service Area

Township of Barnegat

Need for Project

Emergency Provisions to prevent the overflow of sewage due to a loss of power at the three (3) bayfront pump stations.

Project Description

The project includes installation of emergency generators for the three (3) existing sewage pump stations near the bayfront area to allow the pump stations to operate during a power outage raise the electrical power breakers and control panels at the same three pump stations to above the flood elevation. Due to the corrosive salt air environment it is anticipated the emergency generator for each pump station and the associated electrical controls will be installed in a small building - raised above the 100-year flood line - to protect against corrosion

Anticipated Recipient:	Barnegat Township		
Project No.:	S340620-06	Eligible Project Cost:	\$535,216
Rank:	374		
County:	Ocean	Total State Amount:	\$535,216

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.020936
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.020936

Project Name, Number

Barnegat Township
S340620-06
Sanitary Sewer System Rehabilitation

Priority List Rank

374

County

Ocean

Existing Population

20,936

Service Area

Barnegat Township.

Need for Project

The renovation of this pump station is required due to the age (over 30 years) of the pump station and the existing design. The existing design uses a dry well system for the pumps which requires confined space entry and makes routine maintenance very difficult. The proposed design will utilize a submersible pump arrangement will be a more reliable and easily maintained system.

Project Description

The Georgetown Boulevard Sewage Pump Station is located on Georgetown Boulevard just west of the intersection of Georgetown Boulevard and Route 9 in Barnegat Township Ocean County. The Georgetown Boulevard Sewage Pump Station Upgrade will consist of converting the existing wet welldry well type pump station into a submersible type pump station utilizing new submersible pumps installed in the existing wet well. The existing dry well will be abandoned in place. A new valve chamber with bypass connection will be provided adjacent to the wet well. The existing diesel fire generator at the site is in excess of 30 years old. The existing generator will be replaced with a natural gas fired generator. The generator and all electrical including motor control center pump control panel alarm system and automatic transfer switch will be installed within a new decorative block building. In addition a chemical feed system for odor control will be installed within the new generator building.

Anticipated Recipient:	Little Egg Harbor Municipal Utilities Authority		
Project No.:	S340579-02	Eligible Project Cost:	\$1,930,210
Rank:	375		
County:	Ocean	Total State Amount:	\$1,930,210

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.020065
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.020065

Project Name, Number

Little Egg Harbor Municipal Utilities Authority
S340579-02
Sanitary Sewer System Rehabilitation

Priority List Rank

375

County

Ocean

Existing Population

20,065

Service Area

The portion of the sanitary sewer system that the LEHMUA owns and operates is like most Towns in Ocean County and Southern Monmouth County. The owner of the sanitary system is responsible for the conveyance of waste to a connection point with the Ocean County Utilities Authority (OCUA). Undermost conditions the waste is fed down a Township road till it intersects a county road where it ties into the sanitary main owned by the OCUA where it continues to an OCUA plant for treatment. The Authority owns, operates and maintains a sanitary sewer collection system that presently serves 8,614 active residential and 221 commercial customer accounts for a total of 8,835 customer accounts.

Need for Project

The LEHMUA had multiple pipe collapses in the past 8 - 10 years, and emergency repairs were required to fix them. The material and age of the pipes require cautious working skill to avoid further damage when repairs are made. The collapse of the mains cause sewer blockages and backups of the main that could expose the residents to raw sewer inside their properties, of in the roads.

Project Description

Originally, the proposed work included installation of approximately 6,300 LF of new 8-inch diameter PVC sanitary sewer main, 30 LF of new 18-inch diameter PVC sanitary sewer main, approximately 745 LF of new 6-inch diameter ductile iron sanitary sewer force main pipe, 200 lateral sanitary sewer connections, and 41 sanitary sewer manholes. Little Egg Harbor Municipal Utilities Authority now proposes to include approximately 60 LF of additional sewer piping that will run perpendicular to the proposed new water main in Twin Lakes Boulevard and Lake Champlain Drive. Each of the new pipes will extend from the sewer mains approximately 60 LF down each side street. The proposed changes to the sanitary sewer main scope of work includes the installation of approximately 38 additional new manholes, 33 new 8-inch to 18-inch Hymax couplings, approximately 2,700 LF of additional new 8-inch diameter PVC sanitary sewer mains, approximately 1,170 LF of additional new 18-inch diameter PVC sanitary sewer mains, and all associated fittings and appurtenances. The new 18-inch diameter PVC sanitary sewer main mentioned above will replace approximately 930 LF of existing 12-inch diameter PVC piping.

Anticipated Recipient:	Little Egg Harbor Municipal Utilities Authority		
Project No.:	S340579-03	Eligible Project Cost:	\$7,638,655
Rank:	375		
County:	Ocean	Total State Amount:	\$7,638,655

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.020065
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.020065

Project Name, Number

Little Egg Harbor Municipal Utilities Authority
S340579-03
Sanitary Sewer System Rehabilitation

Priority List Rank

375

County

Ocean

Existing Population

20,065

Service Area

The portion of the sanitary sewer system that the LEHMUA owns and operates is like most Towns in Ocean County and Southern Monmouth County. The owner of the sanitary system is responsible for the conveyance of waste to a connection point with the Ocean County Utilities Authority (OCUA). Undermost conditions the waste is fed down a Township road till it intersects a county road where it ties into the sanitary main owned by the OCUA where it continues to an OCUA plant for treatment. The Authority owns, operates and maintains a sanitary sewer collection system that presently serves 8,614 active residential and 221 commercial customer accounts for a total of 8,835 customer accounts.

Need for Project

The LEHMUA had multiple pipe collapses in the past 8 - 10 years, and emergency repairs were required to fix them. The material and age of the pipes require cautious working skill to avoid further damage when repairs are made. The collapse of the mains cause sewer blockages and backups of the main that could expose the residents to raw sewer inside their properties, of in the roads.

Project Description

The proposed work includes the installation of approximately 6,000 linear feet (LF) of new 8-inch diameter PVC sanitary sewer main, 165 lateral sanitary sewer connections (funded to the cleanout), and 15 new sanitary sewer manholes.

Anticipated Recipient:	Little Egg Harbor Municipal Utilities Authority		
Project No.:	S340579-05	Eligible Project Cost:	\$4,179,180
Rank:	375		
County:	Ocean	Total State Amount:	\$4,179,180

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.020065
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.020065

Project Name, Number

Little Egg Harbor Municipal Utilities Authority
S340579-05
Sanitary Sewer System Rehabilitation

Priority List Rank

375

County

Ocean

Existing Population

20,065

Service Area

This portion of the sanitary sewer system that the LEHMUA owns and operates is like most Towns in Ocean County and Southern Monmouth County. This project is the second phase of multiple phases plan to renovate and upgrade the entire portion of the system for this section which is now in excess of 60 years old. The owner of the sanitary system is responsible for the conveyance of waste to a connection point with Ocean County Utilities Authority (OCUA). Under most conditions, the waste is fed down a Township road until it intersects a county road where it ties into the sanitary main owned by the OCUA where it continues to the OCUA plant for treatment. The Authority owns, operates and maintains a sanitary sewer collection system that presently serves 9,209 active residential and 228 active commercial customer accounts for a total of 9,437 customer accounts.

Need for Project

The LEHMUA has had multiple pipe collapses throughout each year and emergency repairs have been required to fix them. The material and age of the pipes require cautious working skill to avoid further damage when repairs are made. The collapse of the mains cause sewer blockages and backups of the main that could cause exposure to residents of raw sewer and sewer gases inside their properties or roadways.

Project Description

The proposed work includes the installation of approximately 9,840 linear feet (LF) of new 8-inch diameter SDR-35 Polyvinyl Chloride (PVC) sewer distribution main and 376 lateral sanitary sewer service connections (funded to the cleanout), and 35 new sanitary sewer manholes.

Anticipated Recipient:	Delran Township		
Project No.:	S340794-09	Eligible Project Cost:	\$750,544
Rank:	376		
County:	Burlington	Total State Amount:	\$750,544

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.016896
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.016896

Project Name, Number

Delran Township
S340794-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

376

County

Burlington

Existing Population

16,896

Service Area

The Township of Delran wastewater system serves all of the Township as well as approximately 10 users in Moorestown Township.

Need for Project

Sand Filter Improvements- The Township's Wastewater Treatment Plant includes an existing traveling bridge sand filter installed in 1994 as part of a plant upgrading. The plant staff has indicated that the existing unit is hydraulically inefficient and its rehabilitation or replacement has been identified as a priority project in the Township Sewer Utility Capital Improvement Program. Retrofitting the existing filter unit with similar technology will be considered as will replacement of the unit with a different technology. This improvement will not increase the capacity of the wastewater treatment plant. Fifth Street Pump Station Improvements- An evaluation of the Fifth Street Pump Station found it to be in need of varying degrees of improvement and it has been identified as a priority project in the Township Sewer Utility Capital Improvement Program. These improvements will not increase the capacity of the pump station.

Project Description

The proposed project will involve the improvements to the Fifth Street Pump Station.

Anticipated Recipient:	Delran Township		
Project No.:	S340794-10	Eligible Project Cost:	\$1,998,000
Rank:	376		
County:	Burlington	Total State Amount:	\$1,998,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.016896
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.016896

Project Name, Number

Delran Township
S340794-10
Sanitary Sewer System Rehabilitation

Priority List Rank

376

County

Burlington

Existing Population

16,896

Service Area

The station accepts flow from an 18-inch diameter gravity trunk sewer that conveys wastewater flows generally from portions of Delran Township east of Route 130 and south of Chester Avenue. Flow from the Township's Waters Edge and Summerhill Pump Stations are also tributary to the Clay Street Pump Station.

Need for Project

The purpose of the proposed project is to increase the reliability of the sewage pumping station and reduce the level of maintenance required to keep the pump station operational. The removal of the underground dry well will eliminate the extensive confined space safety procedures required to operate and maintain the pump station. The condition of the dry well also creates a potential hazard for maintenance personnel. New submersible pumps will replace existing worn pumps which were installed in 1993. Odor and corrosion control is needed to increase the operational life of equipment and structures.

Project Description

The improvements proposed to the Township's Clay Street Pump Station include converting the existing station to a submersible type station whereby new submersible sewage pumps on rails will be installed in the existing wet well which will be rehabilitated. A hoist will be provided so that the new pumps can be lifted out of the wet well from above. All electrical equipment and controls will be located above ground in an existing fiberglass building. A new precast concrete valve vault, a comminutor to replace the existing screening basket and a Bioxide odor control system will be installed as well. Also, the southwest corner of the pump station site will be stabilized to maintain the existing fence line, rough grading in the gravel driveway area will be performed to eliminate ponding and the existing manhole frame and cover in the driveway will be raised to meet the new grade. In addition, the force main discharge manhole will be replaced.

Anticipated Recipient:	Hopatcong Borough		
Project No.:	S340488-07	Eligible Project Cost:	\$75,000
Rank:	377		
County:	Sussex	Total State Amount:	\$75,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.015888
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.015888

Project Name, Number

Hopatcong Borough
S340488-07
Sanitary Sewer System Rehabilitation

Priority List Rank

377

County

Sussex

Existing Population

15,888

Service Area

The Hopatcong Sewer Department provides sanitary sewer service in the Borough of Hopatcong. The customers are primarily residential except for municipal facilities, schools and some small businesses. The sanitary sewer system does not serve the entire Borough. The system presently has approximately 3,000 active accounts. Assuming 3 persons per account, the system supplies approximately 9,000 persons, or 63 percent of the total population. Residents not connected to the municipal sanitary sewer system have septic systems. The homeowners frequently turn to the municipal sanitary sewer system when their septic systems fail.

Need for Project

Wastewater system Asset Management Plans are important for municipalities to drive the inspection, maintenance, repair of and renewal of their infrastructure consistent with regulatory standards. The Asset Management Plan will fully document the overall condition and operation of the wastewater system and identify the priority and budgetary costs of future capital investments. The Asset Management Plan will evaluate the physical, demographic, renewal (replacement or rehabilitation), regulatory, operational efficiency, safety, and security planning drivers to identify capital investment needs into the future (15 years).

Project Description

The Borough of Hopatcong wishes to create and implement a Sanitary Sewer System Asset Management Plan through funding available from the (CW) Asset Management Plan Development; for Small CW Systems; populations <10,000. The Borough of Hopatcong (the Borough) owns, operates, and maintains a sanitary sewerage distribution system which benefits approximately 9,000 residents through approximately 3,000 connections. The Borough's sanitary sewer system consists of transmission mains, force mains, low pressure sewers, lateral connections, and pumping stations. The Borough wishes to report upon sound fundamentals in the planning, operation, maintenance, and reinvestment of its sanitary sewer system to assure a reliable sanitary sewer system to its customers, and potential customers. The Borough proposes to proceed with the following program of activities at this time: 1. Preparation of a Sanitary Sewer System Asset Management Plan 2. Geographic Information System (GIS) Update

Anticipated Recipient:	Hammonton Town		
Project No.:	S340927-08	Eligible Project Cost:	\$2,220,550
Rank:	378		
County:	Atlantic	Total State Amount:	\$2,220,550

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.014791
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.014791

Project Name, Number

Hammonton Town
S340927-08
Sanitary Sewer System Rehabilitation

Priority List Rank

378

County

Atlantic

Existing Population

14,791

Service Area

Valley Avenue is a residential street. A portion of Broadway will also be completed.

Need for Project

Older vitrified clay and related structures in need of replacement due to deterioration and infiltration.

Project Description

The segment of the Towns combined infrastructure that is the subject of this application serves the area adjacent to a 4600 LF section of Valley Avenue extending from Central Avenue (Atlantic County Route 542) to Bellevue Avenue (NJSHW Route 54) inclusive of a 900 LF segment of Broadway extending south from Valley Avenue to Central Avenue (Atlantic County Route 542).

Anticipated Recipient:	Hammonton Town		
Project No.:	S340927-06	Eligible Project Cost:	\$325,117
Rank:	378		
County:	Atlantic	Total State Amount:	\$325,117

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.014791
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.014791

Project Name, Number

Hammonton Town
S340927-06
Sanitary Sewer System Rehabilitation

Priority List Rank

378

County

Atlantic

Existing Population

14,791

Service Area

Hammonton Town

Need for Project

A SCADA system will promote reliable and efficient operation of the sewer system.

Project Description

The proposed project includes implementation of a system wide SCADA monitoring system.

Anticipated Recipient:	Hammonton Town		
Project No.:	S340927-11	Eligible Project Cost:	\$2,100,000
Rank:	379		
County:	Atlantic	Total State Amount:	\$2,100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Hammonton Town
S340927-11
Sanitary Sewer System Rehabilitation

Priority List Rank

379

County

Atlantic

Existing Population

0

Service Area

Service area will be throughout the limits of the Town of Hammonton

Need for Project

The Town of Hammonton Wastewater Treatment Facility is receiving an increase of flow due to infiltration of groundwater, stormwater and gray water into the sanitary sewer pipes. Slip-lining, upgrades, repairs and replacement are needed in order to rehabilitate the aging sewer infrastructure and reduce flow to the wastewater treatments facility.

Project Description

The Sewer Infrastructure project will include three projects at three different locations within the town of Hammonton: Slip-lining/replacement of older sewer lines; Improvements to the Boyer Avenue Pump Station, and Old Forks Road Sanitary Sewer Extension and repairs. The slip-lining of the older sewer lines will reduce infiltration from groundwater/stormwater, which will result in a reduction of flow to the treatment plant, thereby reducing total energy consumption for wastewater treatment.

Anticipated Recipient:	Totowa Borough		
Project No.:	S340778-01	Eligible Project Cost:	\$985,189
Rank:	380		
County:	Passaic	Total State Amount:	\$985,189

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.01119
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.01119

Project Name, Number

Totowa Borough
S340778-01
Sanitary Sewer System Rehabilitation

Priority List Rank

380

County

Passaic

Existing Population

11,190

Service Area

Totowa Borough

Need for Project

The Townships sewer system contains excessive infiltrationinflow (II) as documented by the II analysis. Additional studies will estimate the quantity of II in the system to eliminate a portion of excessive II.

Project Description

This project is for the II correction of Totowa Boroughs existing sewer system to eliminate a portion of infiltrationinflow that is excessive. The project will be for the minor rehabilitation of sections of sanitary sewer pipe including grouting sealing and repair of defective manholes.

Anticipated Recipient:	Freehold Borough		
Project No.:	S340304-02	Eligible Project Cost:	\$430,399
Rank:	381		
County:	Monmouth	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.010976
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.010976

Project Name, Number

Freehold Borough
S340304-02
Sanitary Sewer System Rehabilitation

Priority List Rank

381

County

Monmouth

Existing Population

10,976

Service Area

Borough of Freehold

Need for Project

The Boroughs gravity sewer system is over 50 years old and experiences I within the system.

Project Description

This proposed project may include the grouting and sealing of leaking manholes and sewer lines repair or adjustments of defective manhole covers and other minor rehabilitation measures.

Anticipated Recipient:	Hightstown Borough		
Project No.:	S340915-08	Eligible Project Cost:	\$2,366,470
Rank:	382		
County:	Mercer	Total State Amount:	\$2,366,470

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Hightstown Borough
S340915-08
Sanitary Sewer System Rehabilitation

Priority List Rank

382

County

Mercer

Existing Population

0

Service Area

Borough of Hightstown

Need for Project

Replacement of orangeburg sanitary laterals, installation of manholes, and replacement of sanitary main will reduce maintenance costs, ensure that residents have a reliable method for conveying wastewater from their homes, and ensure that the sanitary collection system continues to maintain compliance with necessary regulations. Improvements to the AWWTP Activated Sludge Tank and Influent Pump Station Dry Well ensure that the plant continues to operate and treat wastewater in accordance with State regulations prior to discharge to the Rocky Brook.

Project Description

This project is intended to include two separate contracts: Improvements to Orchard Avenue, Meadow Drive, and Clover Lane Improvements include replacement of existing orangeburg sanitary laterals, installation of new sanitary manholes, and replacement of sanitary sewer main as needed. AWWTP Activated Sludge Tank and Dry Well Improvements include rehabilitation of the existing Activated Sludge Tank and upgrades to the influent pump station dry well. Improvements at the Sludge Tank include replacement of deteriorated mechanical equipment, weirs, scum trough, clarifier drives, and minor electrical improvements. Improvements at the Influent Pump Station Dry Well include replacement of the well floor and replacement of pump stands.

Anticipated Recipient:	Hightstown Borough		
Project No.:	S340915-04	Eligible Project Cost:	\$403,745
Rank:	383		
County:	Mercer	Total State Amount:	\$403,745

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.005494
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.005494

Project Name, Number

Hightstown Borough
S340915-04
Sanitary Sewer System Rehabilitation

Priority List Rank

383

County

Mercer

Existing Population

5,494

Service Area

Borough of Hightstown

Need for Project

The existing VCP (Clay) sewer transmission lines are experiencing excessive infiltration and inflow. This is increasing the treatment costs at the Wastewater Treatment Plant and causing overflows.

Project Description

The proposed 15-inch sanitary sewer line will help remediate the infiltrationinflow situation by preventing the leakage of groundwater into the collection system and therefore reducing the treatment costs at the plant as well as the transmission lines maintenance costs. This will also increase the capacity of the collection system. The existing deteriorated lines will be capped and abandoned.

Anticipated Recipient:	Manasquan River Regional Sewerage Authority		
Project No.:	S340911-01	Eligible Project Cost:	\$708,917
Rank:	384		
County:	Monmouth	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.00534
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.00534

Project Name, Number

Manasquan River Regional Sewerage Authority
S340911-01
Sanitary Sewer System Rehabilitation

Priority List Rank

384

County

Monmouth

Existing Population

5,340

Service Area

Borough of Manasquan

Need for Project

The air release valve assemblies are located on an existing 30-inch diameter DIP wastewater force main which conveys an average of 5 MGD. The force main has been in continuous operation for almost 25 years. In accordance with NJDEP requirements to evaluate the integrity of existing wastewater infrastructure the MRRSA conducted inspections of the air release valve assemblies and discovered significant corrosion. If any of these air release valve assemblies were to fail there would be a significant untreated wastewater discharge within the vicinity of an environmentally sensitive area and a commercial corridor. Replacement is necessitated to avoid failure of the force main at these locations. The MRRSA has no other means of conveying wastewater flow from the Upper Manasquan Pump Station.

Project Description

The project involves the replacement of three (3) existing air release valve assemblies on the 30-inch diameter Upper Manasquan Force Main within the Township of Howell. Line stops will be implemented to isolate the force main so that the air release assemblies can be replaced. Inspections of the existing air release assemblies have revealed significant corrosion and replacement is necessary to avoid failure of the force main at these three (3) locations. All work is to be performed within the previously disturbed right-of-way of Casino Drive and NJSH Route 9.

Anticipated Recipient:	Delanco Sewerage Authority		
Project No.:	S340956-03	Eligible Project Cost:	\$1,470,000
Rank:	385		
County:	Burlington	Total State Amount:	\$1,470,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.004283
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.004283

Project Name, Number

Delanco Sewerage Authority
S340956-03
Sanitary Sewer System Rehabilitation

Priority List Rank

385

County

Burlington

Existing Population

4,283

Service Area

The service area for this project is the Delanco Sewerage Service area, which generally follows the municipal boundaries of the Township of Delanco with a few areas that are serviced by septic. The project itself will benefit infrastructure which includes <90% of all flow (the trunkline) as well as 100% of the sewerage in the service area (West Avenue Pump Station)

Need for Project

The lining of the trunkline, manholes and lateral connections will serve to "reset" the effective life of the deteriorated system, reduce I&I, and effectively increase the capacity of the main. The replacement of the pumps/controls at the West Ave. PS, the addition of emergency backup pumps and SCADA system will address a number of existing issues in the collection system at the PSs and improve operations. The pumps/controls at West Avenue were effectively obsolete for several years and "work arounds" and used replacement parts are needed to maintain operations. Emergency Backup Pumps will replace the aging and problematic generators which are relied on heavily due to frequent drops and loss of city power. They provide an extra level of redundancy for operations at the stations. SCADA would replace landlines which are unreliable in foul weather events, will reduce response times, and allow the operators to monitor the stations and allow for an informed response to emergencies.

Project Description

The project consists of two sub-projects designed to address the aging infrastructure in the Delanco Sewerage Authority's collection system. The first sub-project includes the CIP lining of the existing sanitary sewer trunkline within Delanco Township. This includes approximately 8,000 LF of 15" and 16" gravity sewer main, constructed of vitrified clay and asbestos cement pipe that was constructed in the 1940s. The trunkline is responsible for conveying over 90% of the Authority's waste to the neighboring Beverly Sewerage Treatment Plant. The proposed work includes the lining of the various sewer mains, rehabilitation of the associated manholes and lateral connections that were found to in need of rehabilitation based on a 2019 CCTV Inspection Project. The second sub-project includes improvements to the Authority's three (3) pumping stations. This work includes the replacement of pumps and controls at the West Avenue Pumping station, which is responsible for 100% of the Authority

Anticipated Recipient:	Flemington Borough		
Project No.:	S340440-04	Eligible Project Cost:	\$1,645,877
Rank:	386		
County:	Hunterdon	Total State Amount:	\$1,645,877

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.0042
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.0042

Project Name, Number

Flemington Borough
S340440-04
Sanitary Sewer System Rehabilitation

Priority List Rank

386

County

Hunterdon

Existing Population

4,200

Service Area

Borough of Flemington

Need for Project

The Boroughs sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system and at the treatment plant site during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the collection system and sewage treatment plant. The project involves an infiltrationinflow correction program including relining of pipes and removal of stormwater connections.

Anticipated Recipient:	Tuckerton Borough		
Project No.:	S340034-06	Eligible Project Cost:	\$1,173,750
Rank:	387		
County:	Ocean	Total State Amount:	\$1,173,750

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465

Project Name, Number

Tuckerton Borough
S340034-06
Sanitary Sewer System Rehabilitation

Priority List Rank

387

County

Ocean

Existing Population

0

Service Area

PWSID # NJ 1532002 - Borough of Tuckerton Sanitary Sewer Service Area

Need for Project

The water quality based need for the project will be achieved by the replacement of an existing deteriorated sewer conveyance system including sewer main, sewer lateral and sewer manholes. Manholes will be replaced with watertight covers.

Project Description

Borough of Tuckerton Sanitary Sewer Main Replacement Project located on Daddy Tucker Drive in Little Egg Harbor Township which is owned and operated by the Borough of Tuckerton. The project includes the replacement of 1109 LF of existing sewer mains, 810 LF of existing sewer laterals, six (6) existing manholes and site restoration work.

Anticipated Recipient:	South Bound Brook Borough		
Project No.:	S340347-01	Eligible Project Cost:	\$1,191,434
Rank:	388		
County:	Somerset	Total State Amount:	\$1,191,434

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.0035
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.0035

Project Name, Number

South Bound Brook Borough
S340347-01
Sanitary Sewer System Rehabilitation

Priority List Rank

388

County

Somerset

Existing Population

3,500

Service Area

South Bound Brook Borough (West of Cedar Street to border of Borough).

Need for Project

The project is needed to reduce or eliminate sanitary sewer overflows in the Borough. The overflow into the Raritan Delaware Canal occurs periodically.

Project Description

The proposed project includes the construction of a relief sewer line to handle sewage from the overflow problem areas and direct the additional sewage to the regional Sewage Treatment Plant for treatment.

Anticipated Recipient:	Tuckerton Borough		
Project No.:	S340034-05	Eligible Project Cost:	\$3,188,640
Rank:	389		
County:	Ocean	Total State Amount:	\$3,188,640

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003371
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.003371

Project Name, Number

Tuckerton Borough
S340034-05
Sanitary Sewer System Rehabilitation

Priority List Rank

389

County

Ocean

Existing Population

3,371

Service Area

A portion of the Borough of Tuckerton's Sewer Service Area

Need for Project

The water quality based need for the project will be satisfied by the replacement of old cracked sewer mains and laterals and the replacement of old manhole with new watertight manhole which will reduce infiltration and increased sewer flows into the conveyance system and eliminate potential groundwater and surface water contamination. In addition new water meters will provide for water conservation.

Project Description

The project consist of the replacement of old deteriorated sewer mains, manholes, sewer laterals, water meters and meter pits located on Curlew Rd., Kingfisher Rd. and Bass Rd. in the Borough of Tuckerton.

Anticipated Recipient:	Tuckerton Borough		
Project No.:	S340034-03	Eligible Project Cost:	\$1,405,206
Rank:	390		
County:	Ocean	Total State Amount:	\$1,405,206

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003347
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.003347

Project Name, Number

Tuckerton Borough
S340034-03
Sanitary Sewer System Rehabilitation

Priority List Rank

390

County

Ocean

Existing Population

3,347

Service Area

The project will effect the 118 residential properties located on Heron Rd. The Borough of Tuckerton is located with the Southern Service area for Ocean County Utilities Authority. The Borough is bordered by Little Egg Harbor Twp. to the North, South and West and by the Barnegat Bay to the East. The sewer flows by gravity to the Tuckerton Beach Pump Station located on S. Green St..

Need for Project

The proposed project is to replace old terracotta sewer mains which show signs of cracks, breaks, spalls and settlement and which contributes to the increased cost due to infiltration. The system was cleaned and video inspected to confirm the extent and need for replacement.

Project Description

The project consist of the replacement of the existing sanitary sewer mains, manholes and service laterals located within on Heron Road, which is located in the Tuckerton Beach section of the Borough.

Anticipated Recipient:	Delanco Sewerage Authority		
Project No.:	S340956-02	Eligible Project Cost:	\$1,854,849
Rank:	391		
County:	Burlington	Total State Amount:	\$1,854,849

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003237
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.003237

Project Name, Number

Delanco Sewerage Authority
S340956-02
Sanitary Sewer System Rehabilitation

Priority List Rank

391

County

Burlington

Existing Population

3,237

Service Area

Delanco Township

Need for Project

The Boroughs sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system and at the treatment plant site during wet weather periods. The Hickory Street Pump Station and the existing trunk sewer are not adequate to handle peak flows causing back-ups and overflows.

Project Description

The project includes replacement or relining of 8000 feet sewer lines construction of 10 new manholes sealing 110 existing manholes and inspection of another 5100 feet of sewer line. The Hickory Street Pump Station will be rehabilitated and upgraded and a new force main constructed to by-pass the existing trunk sewer.

Anticipated Recipient:	Seaside Heights Borough		
Project No.:	S340236-01	Eligible Project Cost:	\$3,913,060
Rank:	392		
County:	Ocean	Total State Amount:	\$3,913,060

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003155
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.003155

Project Name, Number

Seaside Heights Borough
S340236-01
Sanitary Sewer System Rehabilitation

Priority List Rank

392

County

Ocean

Existing Population

3,155

Service Area

Borough of Cliffside Park

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

This project consists of restoring the structural integrity of the service laterals by creating permanent seals with the sewer main to eliminate infiltration.

Anticipated Recipient:	Avalon Borough		
Project No.:	S340864-01	Eligible Project Cost:	\$1,530,125
Rank:	393		
County:	Cape May	Total State Amount:	\$1,530,125

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.00181
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.00181

Project Name, Number

Avalon Borough
S340864-01
Sanitary Sewer System Rehabilitation

Priority List Rank

393

County

Cape May

Existing Population

1,810

Service Area

Avalon Borough

Need for Project

Infiltration/Inflow (I/I) studies conducted have revealed that the Borough Sanitary Sewer System is possibly subject to excessive I/I. Sanitary sewer lines are in excess of 80 years old. The leaking joints have caused sinkhole problems accelerated street deterioration and excessive infiltration/inflow. Additional work is needed on the stormwater sewer system as well.

Project Description

The Borough proposes to replace the existing deteriorated sanitary sewer lines service laterals and storm sewer lines including refurbishing approximately 500 sanitary sewer manholes relining the influent sewer line at the 23rd Street Pump Station replacing sanitary lines on Heron Drive Pelican Drive and the Business District replacing storm lines in the Business District and relocate 11th Street Pump Station and stormwater outfall.

Anticipated Recipient:	Stone Harbor Borough		
Project No.:	S340722-06	Eligible Project Cost:	\$10,319,040
Rank:	394		
County:	Cape May	Total State Amount:	\$10,319,040

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.000805
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.000805

Project Name, Number

Stone Harbor Borough
S340722-06
Sanitary Sewer System Rehabilitation

Priority List Rank

394

County

Cape May

Existing Population

805

Service Area

Borough of Stone Harbor

Need for Project

The sewer distribution system is aging and needs to be replaced. The existing sewer main and services are a combination of Vitrified clay pipe and Asbestos-Cement pipe. Over time this pipe undergoes degradation in the form of corrosion. The clay pipe can collapse due to age and can cause sewer blockages.

Project Description

The project includes the replacement of aging sewer distribution system on various streets in the Borough of Stone Harbor. It includes 7,200 L.F. of sewer main and 148 services. Once the sewer system is replaced the roadway would be reconstructed to provide a proper asphalt thickness for the traffic load.

Anticipated Recipient:	Montclair Township		
Project No.:	S340837-04	Eligible Project Cost:	\$1,682,173
Rank:	395		
County:	Essex	Total State Amount:	\$1,682,173

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037669
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.037669

Project Name, Number

Montclair Township
S340837-04
Sanitary Sewer System Rehabilitation

Priority List Rank

395

County

Essex

Existing Population

37,669

Service Area

Portions of Montclair Township Sanitary Sewer Collection System portions of sub-areas G, H, J, L, M, N, S, U, and V.

Need for Project

N/A

Project Description

The Township of Montclair Sewer Authority will rehabilitate approximately 19,700 linear feet of sanitary sewer collection mains. Portions of the existing collection system are deteriorated and subject to inflow and infiltration (I&I) resulting in loss of sewage to the environment and admission of groundwater and stormwater to the system. The MSA has planned for the repair of the affected sewers to assure that wastewater is safely conveyed through the sewers to the regional wastewater treatment facility.

Anticipated Recipient:	Montclair Township		
Project No.:	S340837-05	Eligible Project Cost:	\$775,000
Rank:	395		
County:	Essex	Total State Amount:	\$775,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037669
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.037669

Project Name, Number

Montclair Township
S340837-05
Sanitary Sewer System Rehabilitation

Priority List Rank

395

County

Essex

Existing Population

37,669

Service Area

The MSA service area (a.k.a. the "planning area") includes all of Montclair Township, Essex County, New Jersey. The Township of Montclair covers a geographic area of 6.16 square miles. The Township is situated on the east-facing slope of the first Watchung Mountain and is bounded to the north by Clifton and Little Falls in Passaic County, to the south by the Township of Orange (Essex County), to the east and northeast by Bloomfield, Glen Ridge and East Orange (all Essex County), and to the south and west-northwest by Verona (Essex County), Cedar Grove (Passaic County), West Orange and Orange (both Essex County).

Need for Project

Manholes of the existing collection system are deteriorated and subject to inflow and infiltration resulting in excess flows in the sewer system due to admission of groundwater to the system. The sewer manholes in the system are largely constructed of brick and most are over one hundred years old. Specific areas have been identified as the target area for the collection system rehabilitation program; the scope of this project is specific to manholes of sewer mains that were recently rehabilitated under projects -03 and 04. These areas have been selected due to the high frequency of repairs, high maintenance requirements and observed infiltration and inflow in the system. These conditions would hazard public and environmental health, and would require greater disruption for emergency repairs than would a planned approach by addressing complete replacement of manhole frame and covers and structural rehabilitation of the manhole itself.

Project Description

The Township of Montclair Sewer Authority (MSA) will rehabilitate sanitary sewer collection Manholes. The scope of this project is to address manholes from the same sanitary sewer segments that were rehabilitated under NJEIFP Project No.s S340837-03 and 04 projects. These manholes are deteriorated and subject to inflow and infiltration (I&I) resulting in excess of groundwater infiltration to the system. MSA has planned for the repair/rehabilitation of the affected manholes to assure that wastewater is safely conveyed through the sewers to the regional wastewater treatment facility and reducing excess flows due to groundwater infiltration.

Anticipated Recipient:	Orange City		
Project No.:	S340859-01	Eligible Project Cost:	\$964,562
Rank:	396		
County:	Essex	Total State Amount:	\$964,562

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03173
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.03173

Project Name, Number

Orange City
S340859-01
Sanitary Sewer System Rehabilitation

Priority List Rank

396

County

Essex

Existing Population

31,730

Service Area

City of Orange

Need for Project

A sewer system evaluation survey recently performed by Killam Associates for the City of Orange recommended that the combined sanitarystorm sewer systems should be eliminated by internally sealing the overflow weirs in the combination sanitarystorm sewer manholes. In conjunction with sealing the overflows a program of sewer pipe rehabilitation should be undertaken to reduce infiltration and sewer surcharging conditions.

Project Description

A phased program of sewer system rehabilitation to eliminate sanitary sewer overflows to the Wigwam Brook is being undertaken by the City. The first phase of this program will include sealing the overflow weirs in 21 combination sanitarystorm sewer manholes replacement of approximately 250 linear feet of 15 and 18 sewer pipe and sealing underdrain access openings in 20 manholes. The second phase includes replacing approximately 245 linear feet of sewer pipe and slip lining approximately 830 linear feet of pipe. The third phase includes eliminating a bend in the interceptor sewer by constructing a new manhole.

Anticipated Recipient:	Orange City		
Project No.:	S340859-03	Eligible Project Cost:	\$3,377,600
Rank:	397		
County:	Essex	Total State Amount:	\$3,377,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.030134
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.030134

Project Name, Number

Orange City
S340859-03
Sanitary Sewer System Rehabilitation

Priority List Rank

397

County

Essex

Existing Population

30,134

Service Area

City of Orange Township New Jersey, Essex County

Need for Project

Elimination of infiltration, inflow and exfiltration in and out of sanitary system.

Project Description

Providing for various improvements including repairs, remediation and replacement of the sewer lines and stormwater collection system, including survey of sanitary sewer leaks and stormwater capacity. Pursuant to NJ DEP Violations NJAC 7:19-6.6; 7:19-6.6;7:19-6;7:10-11.6;7:19-11.5(i);7:19-11.2 Collection System Remediation. Orange Twp Waste Water Collection System is made up of a network of 30.6 Miles of pipe divided into a series of 4 major sewer basins. The work will occur at multiple sites, some within the public right-of-way. OWW serves as the collection system for public and commercial centers, as well as residential neighborhoods. The purpose of the OWW Sewer Rehabilitation Project is to upgrade and rehabilitate aging pipes and distribution lines. Cracked sewer pipes and laterals allow outside rainwater and groundwater to flow into the sewer system.

Anticipated Recipient:	Cranford Township		
Project No.:	S340858-06	Eligible Project Cost:	\$1,005,872
Rank:	398		
County:	Union	Total State Amount:	\$1,005,872

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022578
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.022578

Project Name, Number

Cranford Township
S340858-06
Sanitary Sewer System Rehabilitation

Priority List Rank

398

County

Union

Existing Population

22,578

Service Area

Township of Cranford

Need for Project

This project is needed because inflowinfiltration of the 75 year old or older sanitary sewer piping systems and interconnection storm water overflows allow sanitary sewer to flow into the Rahway River untreated especially during storm events. The river is the drinking water source downstream for Rahway. This is required to minimize the risk of a system failure to assure proper functioning and to prevent backups.

Project Description

The proposed project includes reduction of inflowinfiltration into the Rahway River through elimination of 1200 linear feet of old 15 sanitary sewer main lining of 1200 linear feet of 8 pipe lining of 100 vertical feet of manhole and removing four storm water sanitary sewer cross connections.

Anticipated Recipient:	Pleasantville City		
Project No.:	S340752-03	Eligible Project Cost:	\$3,135,562
Rank:	399		
County:	Atlantic	Total State Amount:	\$3,135,562

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.020249
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.020249

Project Name, Number

Pleasantville City
S340752-03
Sanitary Sewer System Rehabilitation

Priority List Rank

399

County

Atlantic

Existing Population

20,249

Service Area

The project will serve the City of Pleasantville. Specifically, the sanitary sewer replacement projects are located on Collings Avenue, Decatur Avenue, Ansley Boulevard and Ridgewood Avenue. Also, sewage grinding systems are planned at the California Avenue and the Woodland Avenue pump stations.

Need for Project

The sewer service system in the described areas is old and in need of replacement. If replacement, the chance of leaking and contamination is reduced.

Project Description

This project includes the replacement of sanitary sewer lines on Collins Avenue, Decatur Avenue, Ansley Boulevard and Ridgewood Avenue. In addition it will include the installation of a sewage grinder system. at the Woodland Ave. and California Pump Station.

Anticipated Recipient:	Pleasantville City		
Project No.:	S340752-04	Eligible Project Cost:	\$4,328,545
Rank:	400		
County:	Atlantic	Total State Amount:	\$4,328,545

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02006
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.02006

Project Name, Number

Pleasantville City
S340752-04
Sanitary Sewer System Rehabilitation

Priority List Rank

400

County

Atlantic

Existing Population

20,060

Service Area

City of Pleasantville

Need for Project

Malfunctioning sewer system can result in ground water and surface water contamination.

Project Description

Several sewer mains have been identified as needing immediate rehabilitation/reconstruction. The streets identified most in need are Ridgewood Avenue, Bayview Avenue, Decatur Avenue, and Ansley Boulevard. The condition and operating components of a pump station are critical factors affecting their overall function. Improvements include installing a backup generator at the Doughty Road pump station. Pump station improvements are proposed for Doughty Road, California Avenue, Woodland Avenue, and Evan Lane along with various maintenance enhancements.

Anticipated Recipient:	Morristown Town		
Project No.:	S340376-04	Eligible Project Cost:	\$8,621,779
Rank:	401		
County:	Morris	Total State Amount:	\$8,621,779

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01679
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.01679

Project Name, Number

Morristown Town
S340376-04
Sanitary Sewer System Rehabilitation

Priority List Rank

401

County

Morris

Existing Population

16,790

Service Area

Town of Morristown

Need for Project

An Infiltration/Inflow (I/I) analysis has concluded that excessive I/I exists within the town's sewer system. Additional studies are underway to further define the quantity of excessive I/I and to propose an I/I correction program to eliminate a portion of the excessive I/I.

Project Description

This proposed project will be for the minor rehabilitation of sections of sanitary sewer pipe grouting of sewer lines grouting and sealing leaking manholes and repair or adjustments of defective manholes.

Anticipated Recipient:	Collingswood Borough		
Project No.:	S340291-04	Eligible Project Cost:	\$800,440
Rank:	402		
County:	Camden	Total State Amount:	\$800,440

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013926
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.013926

Project Name, Number

Collingswood Borough
S340291-04
Sanitary Sewer System Rehabilitation

Priority List Rank

402

County

Camden

Existing Population

13,926

Service Area

The Borough of Collingswood is a small municipality (2.0 +/- square miles) located in Camden County, NJ. According to the 2010 United States Census it has a population of 13,926. It shares municipal borders with the City of Camden, Haddon Township, Borough of Oaklyn, Pennsauken Township and the Borough of Woodlynne. Cooper River forms the northerly municipal boundary and Newton Creek forms the southerly boundary. The Highspeed Line (a railroad corridor to Philadelphia, PA) approximately bisects the Borough in the northwest/southeast direction. As designated by the State of New Jersey, the Borough is located within Planning Area (PA) 1, which is the Metropolitan Planning Area.

Need for Project

The Borough is responsible for maintaining the sanitary sewer lines throughout the municipality, and in order to continue sewer service throughout the community, the system requires periodic upgrades and maintenance. These upgrades and maintenance activities are scheduled and planned, in order to maintain the system in good operating condition. Sections of the system are aging and approaching the anticipated lifespan for adequate operation. System upgrades are necessary and must be completed for the Borough to fulfill its obligation of providing sanitary sewer service to its residents and businesses. The municipality has a contractual obligation to provide sanitary sewer services, and to make capital improvements as necessary to fulfill that obligation.

Project Description

In general, the work on this project consists of the rehabilitation and removal and replacement of the existing Harrison Avenue sanitary sewer main for the Borough of Collingswood, Camden County, New Jersey.

Anticipated Recipient:	Matawan Borough		
Project No.:	S340967-01	Eligible Project Cost:	\$708,917
Rank:	403		
County:	Monmouth	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00927
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.00927

Project Name, Number

Matawan Borough
S340967-01
Sanitary Sewer System Rehabilitation

Priority List Rank

403

County

Monmouth

Existing Population

9,270

Service Area

Matawan

Need for Project

To reduce elevated levels of bacteria in stormwater discharges to coastal waters.

Project Description

To eliminate cross-connections between sanitary and storm sewers by replacing portions of sewers sealing manholes and sealing leaks. To eliminate interconnections due to leaks flows or overflows from the sanitary sewer system.

Anticipated Recipient:	South Amboy City		
Project No.:	S340018-01	Eligible Project Cost:	\$244,515
Rank:	404		
County:	Middlesex	Total State Amount:	\$244,515

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00784
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.00784

Project Name, Number

South Amboy City
S340018-01
Sanitary Sewer System Rehabilitation

Priority List Rank

404

County

Middlesex

Existing Population

7,840

Service Area

City of South Amboy

Need for Project

The sewer systems in the City of South Amboy constructed prior to the use of secondary treatment methods did not set strict limits on the volume of infiltration and inflow within sanitary sewers since treatment costs were not greatly affected by these extraneous flows. However in recent years the construction costs of conveyance facilities coupled with rising treatment costs associated with secondary treatment methods have resulted in efforts to eliminate infiltration and inflow in areas where it is proven to be cost-effective.

Project Description

The proposed project is to provide II correction for South Amboys existing sewer system.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-20	Eligible Project Cost:	\$13,379,680
Rank:	405		
County:	Middlesex	Total State Amount:	\$13,379,680

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.036148
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	451.036148

Project Name, Number

Middlesex County Utilities Authority
S340699-20
Flood Resiliency

Priority List Rank

405

County

Middlesex

Existing Population

1,036,148

Service Area

The Middlesex County Utilities Authority (MCUA) owns and operates a regional wastewater treatment facility referred to as the Central Treatment Plant (CTP) that serves 36 municipalities within Middlesex County and portions of Somerset and Union Counties in Central New Jersey.

Need for Project

The replacement of the existing mechanically cleaned screens, and the installation a screening conveyor and washer compactor at the Green Brook Pump Station will reduce the screenings load conveyed to the downstream Sayreville Pump Station. Additionally, the proposed floodproofing improvements and permanent generator to be constructed at the pump station will allow for the continued conveyance of wastewater during certain flooding events up to the design flood elevation. The existing Bound Brook Pump Station is in excess of 60 years old and is functionally obsolete. Replacement of the pump station will allow the Authority to continue to provide uninterrupted wastewater conveyance service to the residents and businesses within the Borough of Bound Brook and a portion of Bridgewater Township. The Landfill Gas Booster Pump Improvements project is a part of the Authority's overall wastewater collection and treatment system and failure of the facility will cause disruption to the system.

Project Description

The Authority will be undertaking Pump Station Rehabilitation which consists of two (2) projects: 1) Bound Brook Pump Station (BBPS) Replacement and 2) Landfill Gas Booster Pump Improvements and Relocation. The BBPS includes replacement of the existing 60 years old plus pump station with a new pump station consisting of submersible pumps, solids handling, control valves, an emergency generator, interconnecting pipe and flood protection. The LFG Booster Pump Improvements include the installation of three new blowers and associated electric and controls inside the recently constructed Edison PS floodwalls and abandonment of the existing blowers.

Anticipated Recipient:	Woodbridge Township		
Project No.:	S340433-13	Eligible Project Cost:	\$8,101,755
Rank:	406		
County:	Middlesex	Total State Amount:	\$8,101,755

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Woodbridge Township
S340433-13
Sanitary Sewer System Rehabilitation

Priority List Rank

406

County

Middlesex

Existing Population

0

Service Area

The project is located within the Rahway Valley Sewerage Authority (RVSA) sewer service area. The RVSA service area covers approximately 45 square miles in northeast Middlesex County and central Union County, New Jersey. RVSA currently serves Clark, Cranford, Fanwood, Garwood, Kenilworth, Linden, Mountainside, Rahway, Roselle Park, Scotch Plains, Springfield, Westfield, Winfield, and Woodbridge. RVSA is currently permitted to discharge 40 million gallons per day under NJPDES permit #NJ0024643.

Need for Project

The purpose of the project is to improve effluent quality during peak flow periods, reduce potential environmental contamination, reduce the potential for sewage exfiltration and reduce maintenance and operating problems and costs. The project will reduce inflow and infiltration and need for emergency repairs. In addition to addressing environmental issues associated with sewer backup and overflow, operating and maintenance should be improved. The I/I study and associated collection system improvements along with replacement of existing undersized with larger diameter sewer will reduce the potential for sewer overflows and improve reliability and operations of the system. Installation of grinder pumps for properties along Stafford Road will alleviate sewage backups into homes prior to completion of sewer replacement and system improvement work.

Project Description

Woodbridge Township faces ongoing issues with its sanitary sewer system from the intersection of Stafford Road and Surrey Lane to Ravine Drive, crossing RT 27 and the Amtrak Railroad to the Rahway Valley Sewerage Authority (RVSA) 48" trunkline in Merrill Park. Heavy rain events cause surcharging in the system and sewage backups in Stafford Road homes. Previous investigations by the Township found pipes and manholes to be in satisfactory condition, but some sections lack NJDEP-required conveyance capacity of 4 times average daily flow. Surcharging results from limited downstream capacity and excessive extraneous flow in the tributary drainage basin C-1. The proposed project involves investigating and repairing infiltration/inflow issues, replacing 3,500 linear feet of 10" sewer with larger diameter sewer from Stafford Road to the 48 RVSA trunkline, and installing grinder pumps for 10 Stafford Road homes.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-14	Eligible Project Cost:	\$16,968,376
Rank:	407		
County:	Middlesex	Total State Amount:	\$16,968,376

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.867708
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.867708

Project Name, Number

Middlesex County Utilities Authority
S340699-14
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

407

County

Middlesex

Existing Population

867,708

Service Area

The MCUA collects and treats on average 102 MGD of wastewater from 36 communities and supporting industries in Middlesex County and portions of Somerset and Union Counties. A list of municipalities and a map of the overall service area are included in the Project Report. The Main Trunk Sewer collects wastewater from Dunellen, Middlesex, Piscataway, and South Plainfield in Middlesex County, and Bound Brook, Bridgewater, Franklin, Green Brook, North Plainfield, and South Bound Brook in Somerset Counties.

Need for Project

The MCUA will be rehabilitating a portion of its Main Trunk Sewer through this Project. There will be no impact to surface waters, however, the rehabilitation work will significantly reduce the potential for adverse impacts from the failure of old and deteriorated sanitary sewers.

Project Description

(Carryover SFY2015) - The MCUA is intending to rehabilitate a portion of the existing Main Trunk Sewer (MTS) located in Piscataway New Jersey using trenchless rehabilitation technologies. This is the second of seven (7) phases that are required to address deterioration within portions of the MTS constructed of Corrugated Metal Pipe (CMP) segments. This Phase will rehabilitate the CMP pipe segments that can carry up to 46 million gallons per day (MGD) of raw wastewater. The Project will include segmental sliplining of approximately 5900 feet of 60 CMP sewer pipe installed in the 1950s repair and restoration of manholes bypass of flows environmental protection and site restoration activities.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-12	Eligible Project Cost:	\$111,313,758
Rank:	407		
County:	Middlesex	Total State Amount:	\$111,313,758

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.867708
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.867708

Project Name, Number

Middlesex County Utilities Authority
S340699-12
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

407

County

Middlesex

Existing Population

867,708

Service Area

The MCUA collects and treats on average 102 MGD of wastewater from 36 communities and supporting industries in Middlesex County and portions of Somerset and Union Counties. A list of municipalities and a map of the overall service area are included in the Project Report. The Main Trunk Sewer collects wastewater from Dunellen, Middlesex, Piscataway, and South Plainfield in Middlesex County, and Bound Brook, Bridgewater, Franklin, Green Brook, North Plainfield, and South Bound Brook in Somerset Counties.

Need for Project

The MCUA will be replacing and protecting major mechanical and electrical components at the Sayreville Pump Station through these Projects. The work will have no impact to surface waters. The restoration and mitigation measures proposed for these projects will significantly reduce the potential for adverse impacts from future failure of this pump station equipment following a similar storm event.

Project Description

(Carryover SFY2015) - The Project involves the restoration of mechanical HVAC and electrical equipment instrumentation and control equipment and building repairs for both the Sayreville Relief Pump Station and the Original Sayreville Pump Station facilities damaged by flood water from the Hurricane Sandy surge. The Project also involves the construction of a Flood Wall as a mitigation measure to protect the entire site from future flood events which will require the relocation of the present Main Electrical Substation and the Diesel Generator.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-13	Eligible Project Cost:	\$40,894,712
Rank:	407		
County:	Middlesex	Total State Amount:	\$40,894,712

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.867708
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.867708

Project Name, Number

Middlesex County Utilities Authority
S340699-13
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

407

County

Middlesex

Existing Population

867,708

Service Area

Refer to Figure 1 of the Environmental Planning Report.

Need for Project

Mitigation of risk of sanitary sewage overflows. Refer to Section 1 of the uploaded Project Report.

Project Description

(Carryover SFY2015) - The Project involves the permanent restoration of mechanical HVAC and electrical equipment instrumentation and control equipment and building repairs for the Edison Pump Station facilities damaged by flood water from the Hurricane Sandy storm surge. The Project also involves flood proofing the pump building generator and switchgear building and the tunnel access shaft located at the site.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-16	Eligible Project Cost:	\$18,085,560
Rank:	407		
County:	Middlesex	Total State Amount:	\$18,085,560

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.8677
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.8677

Project Name, Number

Middlesex County Utilities Authority
S340699-16
Sanitary Sewer System Rehabilitation

Priority List Rank

407

County

Middlesex

Existing Population

867,700

Service Area

Borough of Bound Brook, East Brunswick Sewerage Authority, Township of Edison, Franklin Township Sewerage Authority, Township of Green Brook, Borough of Highland Park, Borough of Metuchen, Borough of Middlesex, Monroe Township, City of New Brunswick, Borough of Milltown, Township of North Brunswick, Old Bridge Township Utility Authority, Township of Piscataway, Borough of North Plainfield, Borough of Watchung, Township of Scotch Plains, City of Plainfield, Borough of Sayreville, Borough of South Bound Brook, Township of South Brunswick, Borough of South Plainfield, Borough of South River, Borough of Spotswood, Borough of Dunellen and Borough of Fanwood.

Need for Project

The MCUA will be rehabilitating a portion of its Main Trunk Sewer and meter chambers through this Project. There will be minimal impact to surface waters during construction however the rehabilitation work will significantly reduce the potential of adverse impacts from the failure of old and deteriorated sanitary sewers and structures.

Project Description

The project encompasses two separate construction Contracts due to the nature of the work and the specialties of prospective bidders. The MCUA is intending to rehabilitate a portion of the Main Trunk Sewer (MTS) located in the northernmost portion of the service area. This is the third phase in several phases required by the Authority to address deterioration within the pipeline most of which was constructed in the 1950's. The variety of facilities to be rehabilitated are included in an effort to take advantage of costly diversion and bypass pumping of flows around the work areas which otherwise would be required to be performed on multiple occasions. The second Contract is for Meter Chamber Rehabilitation, Phase II consisting of the rehabilitation of eleven chambers and various connected pipes through-out the Authority's system. This is the second of multiple phases required to provide structural rehabilitation and apply protective coatings to prevent further deterioration.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-07	Eligible Project Cost:	\$8,105,182
Rank:	408		
County:	Middlesex	Total State Amount:	\$8,105,182

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.75
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.75

Project Name, Number

Middlesex County Utilities Authority
S340699-07
Sanitary Sewer System Rehabilitation

Priority List Rank

408

County

Middlesex

Existing Population

750,000

Service Area

Borough of Bound Brook East Brunswick Sewerage Authority Township of Edison Franklin Township Sewerage Authority Township of Greenbrook Borough of Highland Park Borough of Metuchen Borough of Middlesex Monroe Township City of New Brunswick Borough of Milltown Township of North Brunswick Old Bridge Township Sewerage Authority Township of Piscataway Borough of North Plainfield Borough of Watchung Township of Scotch Plains City of Plainfield Borough of Sayreville Borough of South Bound Brook Township of South Brunswick Borough of South Plainfield Borough of South River Borough of Spotswood Borough of Dunellen Borough of Fanwood Need for Project The proposed project will provide the continuing operation of the wastewater pump stations into the future and avoid potential sewage discharges to surface water. Project Description This project includes installation of auxillary electrical power generators and related switchgear and equipment at two pump stations.

Need for Project

The proposed project will provide the continuing operation of the wastewater pump stations into the future and avoid potential sewage discharges to surface water.

Project Description

This project includes installation of auxillary electrical power generators and related switchgear and equipment at two pump stations.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-08	Eligible Project Cost:	\$22,180,484
Rank:	408		
County:	Middlesex	Total State Amount:	\$22,180,484

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.75
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.75

Project Name, Number

Middlesex County Utilities Authority
S340699-08
Sanitary Sewer System Rehabilitation

Priority List Rank

408

County

Middlesex

Existing Population

750,000

Service Area

Most of Middlesex County and parts of Somerset and Union Counties

Need for Project

The proposed projects will provide the continuing operation of the wastewater conveyance system into the future and avoid potential sewage discharges to surface water from aging infrastructure.

Project Description

The proposed project includes rehabilitation of the South Bay Interceptor prestressed concrete cylinder pipe gravity line rehabilitation of the Upper Main Trunk corrugated metal pipe gravity line rehabilitation and upgrade of the wastewater conveyance system meter chambers inspection and rehabilitation of the various wastewater conveyance system siphon pipelines and rehabilitation of the EdisonMillbrook wastewater conveyance system siphon pipeline.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-23	Eligible Project Cost:	\$33,290,000
Rank:	409		
County:	Middlesex	Total State Amount:	\$33,290,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Middlesex County Utilities Authority
S340699-23
Sanitary Sewer System Rehabilitation

Priority List Rank

409

County

Middlesex

Existing Population

0

Service Area

The Main Trunk Sewer (MTS) extends 11.4 miles along the Raritan River from Bound Brook, NJ to the Authority's Sayreville Pump Station in Sayreville, NJ. The remaining portion of unrehabilitated CIP on the Main Trunk Sewer is the focus of Phase IV of the project. The project spans from the Franklin north Meter Chamber on Easton Ave and Cedar Grove Lane in Franklin, NJ to the end of the CMP portion of the MTS in Donaldson Park in Highland Park, NJ. The other chambers to be rehabilitated as well as the portions of the MTS pipeline to be rehabilitated are located on the North side of the Raritan River. Although only a portion of the MTS will undergo rehabilitation, the work ensures the ongoing operation of the entire Main Trunk Sewer, and affects the entire service area for the full 11-mile span of the MTS.

Need for Project

The MCUA will be rehabilitating a portion of its Main Trunk Sewer and meter chambers through this Project. There will be minimal impact to surface waters during construction. The rehabilitation work will significantly reduce the potential of adverse impacts from the failure of old and deteriorated sanitary sewers and structures.

Project Description

The Middlesex County Utilities Authority (MCUA) owns and operates the Main Trunk System that extends over 11 miles from Bound Brook, New Jersey along the Raritan River to the Sayreville Pump Station located near the confluence of the Washington Canal and Raritan River where these flows are then pumped to the MCUAs Central Treatment Plant. Upper portions of the MTS pipe were constructed using corrugated metal pipe (CMP) with approximately 1-inch-thick internal asphaltic lining for most of the six-mile length. These CMP sections have been in service for over 60 years. The MTS IV project will rehabilitate approximately 11,800 linear feet of 66-in. diameter CMP, including cleaning, inspection, leak sealing, and Cast in Place Pipe (CIPP) lining. The CIPP lining work will mostly take place within Johnson Park, New Brunswick/Piscataway. The project will also rehabilitate six (6) meter chambers located along this section of the MTS.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-57	Eligible Project Cost:	\$2,969,927
Rank:	410		
County:	Ocean	Total State Amount:	\$2,969,927

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.6
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.6

Project Name, Number

Ocean County Utilities Authority
S340372-57
Sanitary Sewer System Rehabilitation

Priority List Rank

410

County

Ocean

Existing Population

600,000

Service Area

The service area consists of Point Pleasant Beach Borough and is mainly comprised of single family dwellings located on 1/4 acre lots. The commercial area located along County Route 635 and the Point Pleasant Beach Boardwalk are also served by this interceptor. The service area is almost fully developed and the project area is located within improved rights-of-way.

Need for Project

The proposed rehabilitation work will address potential areas of infiltration along the 7,015 linear feet of interceptor and increase the useful life of the interceptor. Reducing infiltration into the interceptor will improve the quality of the raw wastewater, improve treatment and reduce the treated volume of wastewater.

Project Description

The Point Pleasant Beach Interceptor (NI-13) in the Northern Service Area was inspected in 2011 and found lengths in poor condition with lining and material loss. This project will include the rehabilitation of 1185 linear feet of 24-inch diameter pipe 2364 linear feet of 27-inch diameter pipe and 3466 linear feet of 30-inch diameter pipe for a total of approximately 7015 linear feet from the NI-13 MH 10-8 to NI-12 MH 13-2 utilizing cured-in-place (CIPP) technology and the rehabilitation of sanitary sewer manholes. This work is not anticipated to require any excavation or result in any permanent disturbance.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-55	Eligible Project Cost:	\$430,399
Rank:	410		
County:	Ocean	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.6
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.6

Project Name, Number

Ocean County Utilities Authority
S340372-55
Emergency Generator

Priority List Rank

410

County

Ocean

Existing Population

600,000

Service Area

The OCUA complete

Need for Project

The purpose of this project is to provide additional emergency power generation sources for the Authority in the event of extensive and prolonged commercial power outages to ensure no interruptions in collection system operations are experienced and to minimize the possibility of raw sanitary sewage discharge to the Barnegat Bay.

Project Description

This project involves the procurement of one trailer mounted generator for use as emergency backup power for 38 of the forty (40) Authority pump stations located throughout Ocean County. The Authority is proposing to purchase a 500 kW diesel generator capable of providing electrical power during periods of commercial power outage.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-25	Eligible Project Cost:	\$3,900,000
Rank:	411		
County:	Bergen	Total State Amount:	\$3,900,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.563365

Project Name, Number

Bergen County Utilities Authority
S340386-25
Sanitary Sewer System Rehabilitation

Priority List Rank

411

County

Bergen

Existing Population

563,365

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirty-eight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five nonmember municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, Hackensack.

Need for Project

The NVFM is comprised of 42-inch diameter prestressed concrete cylinder pipe (PCCP). The force main extends a distance of 22,679 feet from Harrington Park Pumping Station to its connection with the Hackensack Valley Trunk Sewer in the Borough of Oradell. A 2014 condition assessment inspection identified concerns and recommended the replacement of segments of the 42-inch PCCP. BCUA plans to replace approximately 260 linear feet of this 42-inch PCCP section. In addition, the project includes the installation of four air release valves along the Northern Valley Force Main and the installation of one air release valve along the Northvale Force Main. The air release valves are proposed at locations of gas pockets that were detected during the condition assessment of the two force mains.

Project Description

BCUA's Northern Valley Force Main performed a condition assessment of 42-inch prestressed concrete cylinder (PCCP) pipe and identified segments of PCCP that are need of replacement.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340386-27	Eligible Project Cost:	\$3,150,000
Rank:	411		
County:	Bergen	Total State Amount:	\$3,150,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.563365
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.563365

Project Name, Number

Bergen County Utilities Authority
S340386-27
Sanitary Sewer System Rehabilitation

Priority List Rank

411

County

Bergen

Existing Population

563,365

Service Area

This project specifically serves Closter, Emerson, Harrington Park, River Vale, Haworth, Montvale, Northvale, Old Tappan, and Oradell.

Need for Project

The project consist of the replacement of various valves that have become either inoperable or inefficient to keep the BCUA from performing operation and maintenance related work at the pump station In process of the replacing the valves, the exiting bypass needs to be modified to allow the work to be completed.

Project Description

The project is for the replacement of suction valves and modification to the bypass pumping at the Harrington Park Main Pump Station.

Anticipated Recipient:	Monmouth County Bayshore Outfall Authority		
Project No.:	S340325-04	Eligible Project Cost:	\$2,600,000
Rank:	412		
County:	Monmouth	Total State Amount:	\$2,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.55
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.55

Project Name, Number

Monmouth County Bayshore Outfall Authority
S340325-04
Sanitary Sewer System Rehabilitation

Priority List Rank

412

County

Monmouth

Existing Population

550,000

Service Area

MCBOA serves two customers, the Bayshore Regional Sewerage Authority (BRSA) and the Township of Middletown Sewerage Authority (TOMSA), which collectively serve most of the communities along the Bayshore. These communities include the Boroughs of Atlantic Highlands, Highlands, Keansburg, Keyport, Matawan, and Union Beach, as well as, the Townships of Aberdeen, Hazlet, Holmdel, Middletown and a portion of northern Marlboro that is located in the franchise area of the Western Monmouth Utilities Authority but is served by the BRSA.

Need for Project

MCBOA owns and operates approximately 72,000 LF of force main, which was constructed in the early 1970's out of PCCP ranging in size from 36-inch to 48-inch in diameter. Due to its large diameter and high internal pressure, failure of PCCP can be catastrophic impacting environmentally sensitive areas including shellfish beds, cause significant property damage, and pose a public safety risk. Since the late 1990's MCBOA has experienced several leaks and/or breaks that have resulted in shellfish bed closures and raised concerns with the potential for force main failure.

Project Description

MCBOA's Force Main Rehabilitation Project includes the rehabilitation and/or repair of its existing 14 mile pre-stressed concrete cylinder pipe (PCCP) force main where necessary. Improvements may include internal lining of the existing 36-inch to 48-inch force main, replacement of pipe or joint sections or other miscellaneous improvements.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340709-02	Eligible Project Cost:	\$15,673,755
Rank:	413		
County:	Camden	Total State Amount:	\$15,673,755

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.508932
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.508932

Project Name, Number

Camden County Municipal Utilities Authority
S340709-02
Sanitary Sewer System Rehabilitation

Priority List Rank

413

County

Camden

Existing Population

508,932

Service Area

Entire

Need for Project

Several portions of the service area are suspected of being subject to excessive II.

Project Description

The proposed project consists of implementing the necessary measures to eliminate excessive II including replacement grouting and other measures.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-28	Eligible Project Cost:	\$2,550,000
Rank:	414		
County:	Camden	Total State Amount:	\$2,550,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.507
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.507

Project Name, Number

Camden County Municipal Utilities Authority
S340640-28
Emergency Repair

Priority List Rank

414

County

Camden

Existing Population

507,000

Service Area

Camden County, NJ

Need for Project

conveyance of sanitary wastewater from various locations in the County to the Delaware #1 WPCF

Project Description

The CCMUA owns and operates 135 miles of interceptors throughout Camden County. One portion of the system, a force main in Berlin Twp, was found to be leaking on November 21, 2019. During the repair, it was determined the pipe was corroded at bottom which was due to forces from outside the pipe which is irregular for a force main break. During the repair, another section of force main began to leak. This section of pipe was corroded in the same fashion as the first. This section was also replaced. Thereafter, another section of pipe was weeping. This section was not repaired because the Authority did not want to "chase" the pipe down the roadway. The CCMUA declared an emergency and hired a design consultant to ascertain the cause of the corrosion and prepare a design for the rehabilitation or replacement of the damaged force main.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-30	Eligible Project Cost:	\$7,375,000
Rank:	414		
County:	Camden	Total State Amount:	\$7,375,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.507
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.507

Project Name, Number

Camden County Municipal Utilities Authority
S340640-30
Sanitary Sewer System Rehabilitation

Priority List Rank

414

County

Camden

Existing Population

507,000

Service Area

Camden County, NJ

Need for Project

conveyance of sanitary wastewater from various locations in the County to the Delaware #1 WPCF

Project Description

Electrical system upgrades including switch gear replacement at 4 CCMUA pumping stations.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-34	Eligible Project Cost:	\$15,107,750
Rank:	414		
County:	Camden	Total State Amount:	\$15,107,750

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.507
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.507

Project Name, Number

Camden County Municipal Utilities Authority
S340640-34
Sanitary Sewer System Rehabilitation

Priority List Rank

414

County

Camden

Existing Population

507,000

Service Area

Camden County, New Jersey

Need for Project

Maintain conveyance and permit compliance for the CCMUA

Project Description

Various Pump Station Upgrades

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340768-02	Eligible Project Cost:	\$15,673,755
Rank:	415		
County:	Bergen	Total State Amount:	\$15,673,755

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.49114

Project Name, Number

Bergen County Utilities Authority
S340768-02
Sanitary Sewer System Rehabilitation

Priority List Rank

415

County

Bergen

Existing Population

491,140

Service Area

The BCUA currently serves 46 municipalities.

Need for Project

BCUA conducted an InfiltrationInflow(II) analysis and concluded that excessive II existed in the sewer system. Additional studies are underway to further define the quantity of excessive II and to propose an InfiltrationInflow correction program to eliminate a portion of the excessive II.

Project Description

This proposed project may include the cleaning grouting and sealing of leaking manholes and sewer lines and other minor rehabilitation measures.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-69	Eligible Project Cost:	\$2,381,920
Rank:	416		
County:	Ocean	Total State Amount:	\$2,381,920

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.270493
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.270493

Project Name, Number

Ocean County Utilities Authority
S340372-69
Sanitary Sewer System Rehabilitation

Priority List Rank

416

County

Ocean

Existing Population

270,493

Service Area

The Central Service Area (CSA) provides service to the municipalities of Barnegat, Beachwood, Berkeley, Brick (barrier island portion), Toms River, Island Heights, Lacey, Lakehurst, Lavallette, Manchester, Mantoloking, Ocean, Ocean Gate, Pine Beach, Seaside Heights, Seaside Park, and South Toms River. The Authority's CSA is comprised of the Central Water Pollution Control located on Hickory Lane in Bayville, 19 pump/lift stations, 24 miles of force main, and 52 miles of gravity interceptors. The CWPCF was placed into operation in 1979, provides secondary treatment, and is rated at a capacity of 32 MGD. Effluent is discharged into the Atlantic Ocean through an outfall diffuser located approximately 6,000 feet out from the shore of Seaside Park.

Need for Project

The Federal and State Act require that all wastewater management plans be in conformance with the WQMP and permits issued under the New Jersey Pollutant Discharge Elimination System (NJPDDES) must also conform to the plan. None of the proposed projects under this Planning Document Submission will modify the ability to collect and treat sewage in any of the service areas. Therefore, these projects are consistent with the Ocean County Water Quality Management Plan (WQMP). Pursuant to NJAC 7:22-3.11 and 4.11, "A cost-effective analysis of the feasible, conventional, innovative and alternative technologies capable of meeting the applicable effluent, water quality, and public health requirements over the design life of the facility while recognizing environment and other non-monetary considerations" must be performed. This project will ensure that all of the facilities continue to achieve permit conditions, as well as protect the environment from system or equipment failure.

Project Description

Project No. CD2212 CSA Emergency Power Improvements (CPS-2-8-11-12-13-17), includes, the replacement of the existing emergency diesel generators located inside Central Pump Stations CPS-2, 8, 11, 12, 13, and 17 with new generators, include diesel fuel base tanks, to be located outside the pump station on a concrete pad. The Work also includes temporary bypass systems, the replacement of Automatic Transfer Switches at five (5) of the stations.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-29	Eligible Project Cost:	\$2,718,518
Rank:	417		
County:	Atlantic	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.25

Project Name, Number

Atlantic County Utilities Authority
S340809-29
Sanitary Sewer System Rehabilitation

Priority List Rank

417

County

Atlantic

Existing Population

250,000

Service Area

The ACUA Wastewater Treatment facility has 14 participating communities (Absecon, Atlantic City Sewerage Company, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway Township, Hamilton Township, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point, and Ventnor) along with outside sludge customers that bring their sludge to the ACUA's facility.

Need for Project

The project will be used to replace a portion of the ACUA's Brigantine Force Main.

Project Description

The project will be to replace a portion of the ACUAs Brigantine Force Main.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-24	Eligible Project Cost:	\$998,209
Rank:	417		
County:	Atlantic	Total State Amount:	\$998,209

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.25

Project Name, Number

Atlantic County Utilities Authority
S340809-24
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

417

County

Atlantic

Existing Population

250,000

Service Area

Atlantic County Shore Communities: Longport, Margate, Ventnor, Atlantic City and Brigantine. Atlantic County Offshore Communities: Galloway Township, Absecon, Pleasantville, Northfield, Linwood, Somers Point, Egg Harbor Township, Hamilton Township and Egg Harbor City

Need for Project

N/A - Wastewater Treatment Project

Project Description

(Carryover SFY2015) - The proposed project includes several mitigation measures to make the ACUAs pump stations resistant to storm conditions.

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-08	Eligible Project Cost:	\$1,713,312
Rank:	417		
County:	Union	Total State Amount:	\$1,713,312

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.25

Project Name, Number

Rahway Valley Sewerage Authority
S340547-08
Sanitary Sewer System Rehabilitation

Priority List Rank

417

County

Union

Existing Population

250,000

Service Area

Springfield Mountainside Westfield Kenilworth Winfield Garwood Cranford Roselle Park (part) Scotch Plains Clark Woodbridge (part) and Rahway

Need for Project

The proposed project will restore the structural integrity and hydraulic capacity of approximately 1400 lin. ft. of 60-inch diameter reinforced concrete pipe that has become deteriorated due to the presence of hydrogen sulfide gas.

Project Description

The proposed project includes the cleaning and removal of debris from the pipe by-pass pumping installation of a 60-inch diameter cured-in-place liner TV inspection of the completed project and restoration of flow through the repaired pipe.

Anticipated Recipient:	Rahway Valley Sewerage Authority		
Project No.:	S340547-03	Eligible Project Cost:	\$5,938,953
Rank:	417		
County:	Union	Total State Amount:	\$5,938,953

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.25

Project Name, Number

Rahway Valley Sewerage Authority
S340547-03
Sanitary Sewer System Rehabilitation

Priority List Rank

417

County

Union

Existing Population

250,000

Service Area

Springfield Mountainside Westfield Kenilworth Winfield Garwood Cranford Roselle Park (part) Scotch Plains Clark Woodbridge (part) and Rahway

Need for Project

To eliminate excessive infiltration and inflow and to extend the useful life of the sewer.

Project Description

RVSA operates a 35 mgd secondary sewage treatment facility with a sewer configuration 300 miles in length. The II report indicates that the RVSA's sewer system is susceptible to an excessive II of 3 mgd which may be cost-effectively removed. This will be verified in the upcoming SSES phase. An Infiltration/Inflow correction program will follow thereafter.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-30	Eligible Project Cost:	\$10,063,461
Rank:	418		
County:	Atlantic	Total State Amount:	\$10,063,461

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.229741
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.229741

Project Name, Number

Atlantic County Utilities Authority
S340809-30
Sanitary Sewer System Rehabilitation

Priority List Rank

418

County

Atlantic

Existing Population

229,741

Service Area

The ACUA Wastewater Treatment facility has 14 participating communities (Absecon - 8,283, Atlantic City Sewerage Company - 38,429, Brigantine - 8,963, Egg Harbor City - 4,174, Egg Harbor Township - 43,296, Galloway Township - 36,563, Hamilton Township - 26,408, Linwood - 6,855, Longport - 876, Margate - 6,083, Northfield - 8,360, Pleasantville - 20,732, Somers Point - 10,480, and Ventnor - 10,239) along with outside sludge customers that bring their sludge to the ACUA's facility. Note: Populations totals shown are from 2017.

Need for Project

This project will be the replacement of a portion of the ACUA's Ventnor-Margate Forcemain.

Project Description

This project will be the replacement of a portion of the ACUA's Ventnor-Margate Forcemain.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340902-08	Eligible Project Cost:	\$1,753,729
Rank:	419		
County:	Gloucester	Total State Amount:	\$1,753,729

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.2

Project Name, Number

Gloucester County Utilities Authority
S340902-08
Sanitary Sewer System Rehabilitation

Priority List Rank

419

County

Gloucester

Existing Population

200,000

Service Area

Clayton Borough Deptford Twp. Glassboro Borough Mantua Twp. Monroe Twp. National Park Borough Paulsboro Borough Washington Twp. Wenonah Borough W. Deptford Twp. Woodbury City Woodbury Hts Borough and parts of E. Greenwich Twp. Elk Twp. and Monroe Twp.

Need for Project

The improvements will allow GCUA to adequately handle current flows and will increase the efficiency and longevity of the pump stations.

Project Description

The proposed improvements include electrical service improvements and replacement of distribution panels at the Mantua Creek and the Warren Street Pump Stations.

Anticipated Recipient:	Rockaway Valley Regional Sewer Authority		
Project No.:	S340821-10	Eligible Project Cost:	\$3,454,050
Rank:	420		
County:	Morris	Total State Amount:	\$3,454,050

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.119841
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.119841

Project Name, Number

Rockaway Valley Regional Sewer Authority
S340821-10
Sanitary Sewer System Rehabilitation

Priority List Rank

420

County

Morris

Existing Population

119,841

Service Area

The Service area of RVRSA includes the 10 towns of Wharton, Dover, Victory Gardens, Rockaway Township, Rockaway Borough, Denville, Randolph, Mine Hill, Boonton Township, and The Town of Boonton. It also includes Picatinny Arsenal.

Need for Project

Aging and end of useful life infrastructure needs replacement.

Project Description

Rehabilitation of the Boonton Siphon Inlet Chamber (SIC) includes: Gravity bypass flow control around the Inlet Chamber with Line Stops and Wet Taps Permanent bypass piping around the Siphon Inlet Chamber left in place with functional isolation valves Modification to Doghouse Manhole upstream of the SIC to facilitate the gravity bypass construction New Chamber to House Wet Tap/By-pass control valves Structural Rehabilitation of the Siphon Inlet Chamber New Electrical Service to Chamber New Odor Control System Site Restoration Replacement of the Siphon Outlet Chamber and 48 Interceptor in Washington Street includes: Temporary by-pass piping for Flow Control Improvements to Siphon Clean Out Chamber #4 Installation of new chamber and piping Replacement of Manhole B-10 Restoration of site and Pocket Park Cleaning and Lining of 18 Boonton Sewer Upstream of Meter B-1 includes: Control of Flows from the Town of Boonton Cleaning and rehabilitation of 18 Sewer and manholes site restoration

Anticipated Recipient:	Edison Township		
Project No.:	S340334-04	Eligible Project Cost:	\$39,600,000
Rank:	421		
County:	Middlesex	Total State Amount:	\$39,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.107588
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.107588

Project Name, Number

Edison Township
S340334-04
Sanitary Sewer System Rehabilitation

Priority List Rank

421

County

Middlesex

Existing Population

107,588

Service Area

The service area for the proposed phased construction contracts is coterminous with the Township boundary limits.

Need for Project

Between 2013 and 2018 the Township of Edison reported over 30 instances of unpermitted discharges of raw sewage from its sanitary sewage infrastructure. As a result the Township is coordinating with the NJDEP and is in the process of being issued an Administrative Consent Order (ACO) to address various deficiencies within their existing gravity and pressure collection system.

Project Description

The proposed project includes assessment and rehabilitation/repair of the Townships existing gravity and pressure sewer collection system based on the criticality of each system component. The existing gravity sewer collection mains and manholes and pressure force main will be internally investigated and/or televised to identify potential defect areas and evaluate their feasibility for rehabilitation or repair based on the quantity of flow through the defect, accessibility to the defect and expected life span. Based on the system evaluation, gravity sewer collection mains and manholes and pressure force mains selected will be rehabilitated or repaired under multiple contracts either using chemical grouting, internal coating systems, Cured-In-Place Pipe (CIPP) lining, sliplining, spiral wound pipe and/or replaced using trenchless or conventional excavation methods. Existing project areas will be regraded and or topsoiled and returned to existing conditions once work is completed.

Anticipated Recipient:	Edison Township		
Project No.:	S340334-05	Eligible Project Cost:	\$15,925,000
Rank:	421		
County:	Middlesex	Total State Amount:	\$15,925,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.107588
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.107588

Project Name, Number

Edison Township
S340334-05
Sanitary Sewer System Rehabilitation

Priority List Rank

421

County

Middlesex

Existing Population

107,588

Service Area

The service area for the proposed construction contracts is coterminous with the Township boundary limits.

Need for Project

Between 2013 and 2018 the Township of Edison reported over 30 instances of unpermitted discharges of raw sewage from its sanitary sewage infrastructure. As a result the Township is coordinating with the NJDEP and is in the process of being issued an Administrative Consent Order (ACO) to address various deficiencies within their existing sewage pumping system.

Project Description

The Township of Edison proposes various mechanical, structural, electrical and site improvements to three (3) of its existing sanitary sewage pumping stations. These include the Westside Pumping Station, the Wood Avenue Pumping Station and the Evergreen Pumping Station. Each pump station will be replaced and/or repair as a separate construction contract.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-05	Eligible Project Cost:	\$26,849,966
Rank:	422		
County:	Monmouth	Total State Amount:	\$26,849,966

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.1
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.1

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-05
Sanitary Sewer System Rehabilitation

Priority List Rank

422

County

Monmouth

Existing Population

100,000

Service Area

Eatontown Fair Haven Fort Monmouth Little Silver Monmouth Beach Oceanport Red Bank Rumson Sea Bright Shrewsbury Shrewsbury Township a portion of Tinton Falls West Long Branch

Need for Project

The Authority treats over 12 million gallons per day of sewage which approximates 4 billion gallons per year. All of the sewage treated by the Authority flows first to the Main Pump Station. The continuous operation of the Main Pump Station is critical to the Authority's ability to protect the environment.

Project Description

The proposed project includes replacement of the main pumping station.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-04	Eligible Project Cost:	\$500,308
Rank:	422		
County:	Monmouth	Total State Amount:	\$500,308

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.1
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.1

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-04
Sanitary Sewer System Rehabilitation

Priority List Rank

422

County

Monmouth

Existing Population

100,000

Service Area

Eatontown Fair Haven Fort Monmouth Little Silver Monmouth Beach Oceanport Red Bank Rumson Sea Bright Shrewsbury
Shrewsbury Township a portion of Tinton Falls West Long Branch

Need for Project

Installation of a bypass connection will allow pump stations to be bypassed in the event of a major equipment failure.
Installation of flow meters will allow for the analysis of extraneous flows.

Project Description

The proposed project includes installation of a bypass connections and flow meters at Station 13.

Anticipated Recipient:	Plainfield Area Regional Sewerage Authority		
Project No.:	S340949-05	Eligible Project Cost:	\$3,997,392
Rank:	422		
County:	Union	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.1
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.1

Project Name, Number

Plainfield Area Regional Sewerage Authority
S340949-05
Pump Stations

Priority List Rank

422

County

Union

Existing Population

100,000

Service Area

City of Plainfield Township of Scotch Plains Borough of South Plainfield Borough of Watchung Borough of Fanwood Borough of Dunellen Green Brook Township North Plainfield Borough and a portion of Bridgewater Township

Need for Project

These projects are needed to maintain reliable sewage conveyance. These projects will update existing facilities that are no longer reliable. Failure of the existing facilities will result in a large sewage spill.

Project Description

The Plainfield Area Regional Sewerage Authority proposes to construct a pump station to replace the Rock Avenue siphon in PlainfieldNorth Plainfield and convert one of the existing siphon barrels into a force main. The siphon was constructed circa 1913 and a portion was rebuilt in 1973. The siphon has become problematic and unreliable. The pump station will be sized for a peak flow of 7.0 MGD. One of the existing 20 CIP siphon barrels will be lined with 18 HDPE. The second contract will be to slipline 800 L.F. of 42 diameter RCP with 36 PVC liner. The existing pipe has extensive damage and is in danger of failure.

Anticipated Recipient:	Carteret Borough		
Project No.:	S340433-11b	Eligible Project Cost:	\$13,083,362
Rank:	422		
County:	Middlesex	Total State Amount:	\$13,083,362

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Carteret Borough
S340433-11b
Sanitary Sewer System Rehabilitation

Priority List Rank

422

County

Middlesex

Existing Population

0

Service Area

The Port Reading Interceptor has experienced odor and corrosion problems for many years. The 36" diameter reinforced concrete gravity sewer receives the majority of the flow from the Borough of Carteret by way of a 15,300 ft long, 27" diameter force main comprised of prestressed concrete cylinder pipe. The condition of this force main has deteriorated. Of the estimated 3.5 MGD dry weather flow in the Port Reading Interceptor, approximately 0.4 MGD of flow is contributed from the Cliff Road Pump Station through 1,200 ft of 12" diameter Ductile Iron force main. Virtually all of the concrete in Port Reading Interceptor above the waterline, as well as the manholes between the discharge of Carteret force main and the Woodbridge siphon are severely corroded due to the presence of hydrogen sulfide (H₂S) and must be rehabilitated or replaced.

Need for Project

NONE

Project Description

The Port Reading Interceptor consists of a 36-inch Reinforced Concrete Pipe (RCP) approximate length of 3,594 ft from manhole M1 just downstream of the Carteret metering chamber to the Woodbridge Pumping Station influent manhole just upstream of the Grit Chamber (MH1). Segment 1 includes 16 gravity pipe sections and 17 MH (Interceptor Sewer System). The gravity line is capable of accommodating a 15.93 MGD peak wet weather flow rate. The Port Reading Interceptor carries 3.5 MGD dry weather flow and 11.0 MGD peak wet weather flow. The Borough of Carteret contributes approximately 86% of the flow and 98% of the sulfide to the interceptor Sewer System. The project seeks to rehabilitate the sewer line and manholes to extend their service life cycle. The intent is: 1) Replace all sections of 36" RCP with direct buried 36" centrifugally cast fiberglass reinforced polymer pipe. 2) Replace 15 MH with PVC lined MH

Anticipated Recipient:	Woodbridge Township		
Project No.:	S340433-11a	Eligible Project Cost:	\$13,083,362
Rank:	423		
County:	Middlesex	Total State Amount:	\$13,083,362

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.099585
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.099585

Project Name, Number

Woodbridge Township
S340433-11a
Sanitary Sewer System Rehabilitation

Priority List Rank

423

County

Middlesex

Existing Population

99,585

Service Area

The Port Reading Interceptor has experienced odor and corrosion problems for many years. The 36" diameter reinforced concrete gravity sewer receives the majority of the flow from the Borough of Carteret by way of a 15,300 ft long, 27" diameter force main comprised of prestressed concrete cylinder pipe. The condition of this force main has deteriorated. Of the estimated 3.5 MGD dry weather flow in the Port Reading Interceptor, approximately 0.4 MGD of flow is contributed from the Cliff Road Pump Station through 1,200 ft of 12" diameter Ductile Iron force main. Virtually all of the concrete in Port Reading Interceptor above the waterline, as well as the manholes between the discharge of Carteret force main and the Woodbridge siphon are severely corroded due to the presence of hydrogen sulfide (H₂S) and must be rehabilitated or replaced.

Need for Project

NONE

Project Description

The Port Reading Interceptor consists of a 36-inch Reinforced Concrete Pipe (RCP) approximate length of 3,594 ft from manhole M1 just downstream of the Carteret metering chamber to the Woodbridge Pumping Station influent manhole just upstream of the Grit Chamber (MH1). Segment 1 includes 16 gravity pipe sections and 17 MH (Interceptor Sewer System). The gravity line is capable of accommodating a 15.93 MGD peak wet weather flow rate. The Port Reading Interceptor carries 3.5 MGD dry weather flow and 11.0 MGD peak wet weather flow. The Borough of Carteret contributes approximately 86% of the flow and 98% of the sulfide to the interceptor Sewer System. The project seeks to rehabilitate the sewer line and manholes to extend their service life cycle. The intent is: 1) Replace all sections of 36" RCP with direct buried 36" centrifugally cast fiberglass reinforced polymer pipe. 2) Replace 15 MH with PVC lined MH

Anticipated Recipient:	Woodbridge Township		
Project No.:	S340433-12	Eligible Project Cost:	\$28,919,899
Rank:	423		
County:	Middlesex	Total State Amount:	\$28,919,899

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.099585
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.099585

Project Name, Number

Woodbridge Township
S340433-12
Sanitary Sewer System Rehabilitation

Priority List Rank

423

County

Middlesex

Existing Population

99,585

Service Area

The existing Segment 5 is 48-inch RCP pipe traveling approximately 5,050 feet from the Route 440 Siphon Outlet Chamber to the Smith Street Siphon Inlet Chamber. Flow from the Perth Amboy Metering Chamber enters the 48-inch Interceptor upstream of Maplewood Avenue.

Need for Project

None

Project Description

The Keasbey Interceptor Segment Five consists of a 48-inch Reinforced Concrete Pipe (RCP) (approximate length of 4,545 feet from the Route 440 Siphon Outlet Chamber to the Smith Street Siphon Inlet Chamber located in the Township of Woodbridge. Segment Five includes 21 gravity pipe sections, (20) manholes, the Route 440 Siphon Outlet Chamber, and the Smith Street Siphon Inlet Chamber (Interceptor Sewer System). Flow from the City of Perth Amboy (C/PA) is pumped to the Perth Amboy Metering Chamber and then flows by gravity to the Segment Five Interceptor sewer system upstream of Maplewood Avenue. The Interceptor Sewer System carries 16.1 MGD dry weather flow and 38.1 MGD peak wet weather flow. Overall, Segment Five was found to be in a highly deteriorated condition due to hydrogen sulfide corrosion. Based on these condition assessments, various alternatives were examined for the rehabilitation and the mitigation of odors and corrosion for the Interceptor Sewer System.

Anticipated Recipient:	Hamilton Township		
Project No.:	S340898-02	Eligible Project Cost:	\$13,012,687
Rank:	424		
County:	Mercer	Total State Amount:	\$13,012,687

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.09542
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.09542

Project Name, Number

Hamilton Township
S340898-02
Sanitary Sewer System Rehabilitation

Priority List Rank

424

County

Mercer

Existing Population

95,420

Service Area

Hamilton Township

Need for Project

The proposed projects will provide the continuing operation of the wastewater conveyance system into the future and avoid potential sewage discharges to surface water from aging infrastructure.

Project Description

The proposed project includes various projects to clean inspect maintain and repair the Hamilton Township sewage treatment system at various locations around the Township.

Anticipated Recipient:	Hamilton Township		
Project No.:	S340898-05	Eligible Project Cost:	\$3,032,199
Rank:	424		
County:	Mercer	Total State Amount:	\$3,032,199

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.09542
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.09542

Project Name, Number

Hamilton Township
S340898-05
Sanitary Sewer System Rehabilitation

Priority List Rank

424

County

Mercer

Existing Population

95,420

Service Area

Hamilton Township

Need for Project

The concrete trunk sewers are over 50 years old and suffer from hydrogen sulfide damage. They will collapse sometime in the next 50 years if not repaired resulting in the overflow of raw sewage into the environment and buildings within Hamilton Township.

Project Description

The proposed project includes rehabilitation of sanitary sewers that are over 50 years old. Most of the pipes involved are concrete trunks 48 inches in diameter or less. All the associated man holes structures and some adjacent contributory pipes will also be refurbished. Total length of pipe involved is about one half mile. The majority will be lined. Some spot repairs or pipe replacement may be needed. The pipes involved are mostly under Newkirk Avenue and Wert Avenue in Hamilton Township.

Anticipated Recipient:	Hamilton Township		
Project No.:	S340898-04	Eligible Project Cost:	\$6,739,361
Rank:	424		
County:	Mercer	Total State Amount:	\$6,739,361

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.09542
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.09542

Project Name, Number

Hamilton Township
S340898-04
Sanitary Sewer System Rehabilitation

Priority List Rank

424

County

Mercer

Existing Population

95,420

Service Area

Hamilton Township

Need for Project

The concrete trunk sewers are over 50 years old and suffer from hydrogen sulfide damage. They will collapse sometime in the next 50 years if not repaired resulting in the overflow of raw sewage into the environment and buildings within Hamilton Township.

Project Description

The proposed project includes rehabilitation of sanitary sewers that are over 50 years old. Most of the pipes involved are concrete trunks 39 inches in diameter or less. All the associated man holes structures and some adjacent contributory pipes will also be refurbished. Total length of pipe involved is about one mile. The majority will be lined. Some spot repairs or pipe replacement may be needed. The pipes involved are mostly under Hamilton Avenue in Hamilton Township.

Anticipated Recipient:	Toms River Municipal Utilities Authority		
Project No.:	S340145-09	Eligible Project Cost:	\$695,000
Rank:	425		
County:	Ocean	Total State Amount:	\$695,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.095339
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.095339

Project Name, Number

Toms River Municipal Utilities Authority
S340145-09
Sanitary Sewer System Rehabilitation

Priority List Rank

425

County

Ocean

Existing Population

95,339

Service Area

The Toms River Municipal Utilities Authority (TRMUA) serves ~ 43,000 customers throughout Toms River, Ocean County, New Jersey. Toms River has a population of ~90,000 with a density of ~2,300 people/sq. mile of land area (Data from <https://datausa.io/profile/geo/toms-river-nj>). The median household income in 2019 was ~\$77,000 (<https://datausa.io/profile/geo/toms-river-nj>). The TRMUA collects wastewater from the Twp of Toms River and portions of the surrounding communities of Lavallette, Island Heights, Berkeley Township, Manchester Township, Brick Township and Jackson Township, through an infrastructure consisting of: approximately 430 miles of gravity sewer mains and collectors; over 9,600 manholes; 20 pump stations and force mains. The collected wastewater is conveyed to the Ocean County Utilities Authority (OCUA) Central Plant for treatment and subsequent disposal. The TRMUA (fka DSA, DMUA) was established in 1949.

Need for Project

Although the TRMUA has rigorous preventative maintenance programs, regular ongoing studies & inspections have revealed that continuing maintenance and upgrades/rehabilitations are necessary. In this regard the TRMUA has had a Capital Improvement Program (CIP). The goal of the CIP is to ensure that the TRMUA infrastructure is to provide efficient operations while preventing catastrophic failures which could result in a detriment to the surrounding water bodies which are contributory to the Barnegat Bay. The CIP is a result of thorough Infrastructure Inspection and Analysis. Since the TRMUA began aggressive rehabilitation of pipes and manholes beginning in the year 2010, the metered treatment flows have been consistently below the average from previous decades. The reduction has been approximately 400 MG/Yr.

Project Description

Replacement/Supplemental Force Main Installation [Contract FM9-01-20]: Directionally drill installation of replacement/supplemental force main to have backup/redundancy/inspection to existing force main, which was installed >50 yrs ago

Anticipated Recipient:	Rockaway Valley Regional Sewer Authority		
Project No.:	S340821-06	Eligible Project Cost:	\$6,543,350
Rank:	426		
County:	Morris	Total State Amount:	\$6,543,350

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.093
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.093

Project Name, Number

Rockaway Valley Regional Sewer Authority
S340821-06
Sanitary Sewer System Rehabilitation

Priority List Rank

426

County

Morris

Existing Population

93,000

Service Area

n/a

Need for Project

n/a

Project Description

(Carryover SFY2015) - The design of a permanent gravity sewer connection of the Park section sewers which previously crossed under Route I-287 and connected to the Jersey City Trunk Sewer (JCTS) just upstream of the river crossing. The new gravity sewer will extend the existing sewer along Morris Avenue and connect to the existing JCTS on the west side of Route I-287. The construction of a pumping station located upstream of the washout on Monroe Street will discharge into a 12 force main located along Lincoln Street which will connect to the existing JCTS downstream of the washed out river crossing. In addition gravity sewers will be constructed on Monroe St and Forbush St to provide service to the properties that were discharging into the now abandon portion of the JCTS. The Authority also proposes to rehabilitate approximately 4400 lf of Jersey City Trunk Sewer will remain in service receiving wastewater flow from the new Lincoln Street force main.

Anticipated Recipient:	Rockaway Valley Regional Sewer Authority		
Project No.:	S340821-06-1	Eligible Project Cost:	\$737,578
Rank:	426		
County:	Morris	Total State Amount:	\$737,578

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.093
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.093

Project Name, Number

Rockaway Valley Regional Sewer Authority
S340821-06-1
Sanitary Sewer System Rehabilitation

Priority List Rank

426

County

Morris

Existing Population

93,000

Service Area

Town of Boonton, Boonton Township, Denville, Dover, Jefferson (48), Kinnelon (32) Mine Hill (65), Randolph (78), Rockaway Borough, Rockaway Township, Roxbury, Victory Gardens, and Wharton

Need for Project

This project was needed to prevent the discharge of untreated wastewater to the Rockaway River resulting from Hurricane Irene's destruction of a portion of the Jersey City Trunk Sewer.

Project Description

Supplemental loan for the project to replace the portion of the Jersey City Trunk Sewer destroyed during Hurricane Irene with a new pumping station at Monroe Street and a small grinder pumping station at Harrison Street and related force mains and interconnecting sewers, and to rehabilitate approximately 4,900 LF of the existing Jersey City Trunk Sewer.

Anticipated Recipient:	Lakewood Township Municipal Utilities Authority		
Project No.:	S340465-01	Eligible Project Cost:	\$708,917
Rank:	427		
County:	Ocean	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.092843
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.092843

Project Name, Number

Lakewood Township Municipal Utilities Authority
S340465-01
Sanitary Sewer System Rehabilitation

Priority List Rank

427

County

Ocean

Existing Population

92,843

Service Area

Lakewood Township

Need for Project

This project will improve the systems resiliency during storm events.

Project Description

The proposed project includes elimination of two sewage lift stations.

Anticipated Recipient:	Toms River Municipal Utilities Authority		
Project No.:	S340145-10	Eligible Project Cost:	\$6,310,000
Rank:	428		
County:	Ocean	Total State Amount:	\$6,310,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Toms River Municipal Utilities Authority
S340145-10
Sanitary Sewer System Rehabilitation

Priority List Rank

428

County

Ocean

Existing Population

0

Service Area

The TRMUA serves approximately 48,769 customers throughout Toms River, Ocean County, New Jersey. Toms River Twp has a population of approximately 92,313 with a density of 2,380 people/sq. mile of land area. The median household income in 2023 was approximately \$104,834. The TRMUA collects wastewater from the Twp of Toms River and portions of the surrounding communities of Lavallette, Island Heights, Berkeley Township, Manchester Township, Brick Township and Jackson Township, through an infrastructure consisting of: approximately 430 miles of gravity sewer mains and collectors; over 9,600 manholes; 20 pump stations and force mains. The collected wastewater is conveyed to the Ocean County Utilities Authority (OCUA) Central Plant for treatment and subsequent disposal. The TRMUA (fka DSA, DMUA) was established in 1949 and has been providing public sanitary sewer service to its patrons for 75 years.

Need for Project

Although the TRMUA has rigorous preventative maintenance programs, regular ongoing studies & inspections have revealed that continuing maintenance and upgrades/rehabilitations are necessary. In this regard the TRMUA has maintained on a Capital Improvement Program (CIP). The goal of the CIP is to ensure that the TRMUA infrastructure is to provide efficient operations while preventing catastrophic failures which could result in a detriment to the surrounding water bodies which are contributory to the Barnegat Bay. The CIP is a result of thorough Infrastructure Inspection and Analysis. Since the TRMUA began aggressive rehabilitation of pipes and manholes beginning in the year 2010, the metered treatment flows have been consistently below the average from previous decades. The reduction has been approximately 400 MG/Yr. Planned replacements and/or upgrades to equipment have allowed TRMUA to maintain operations with little or no disruption to sanitary sewer service.

Project Description

Contract SR-01-24: Rehabilitation of several pipes (~ 4 miles, 8 48) and manholes, via Cured-In-Place Lining, throughout various sections of the collection system. Contract TANK-01-24: Properly remove and replace two (2) Underground fuel storage tanks (Gasoline + Diesel), with one (1) double-walled, split compartment, Aboveground fuel storage tank. Contract GEN-01-24: Replace existing Emergency Generators (> 25 yrs old) at four (4) separate Pump Stations. Augment/Upgrade existing Emergency Generator (~ 15 yrs old) at Admin Building. Contract ARCH-01-24: Perform an Architectural/Structural evaluation/assessment, and prepare a corresponding report of findings/recommendations, in order to determine appropriate repairs/upgrades to the aging Pump Station 16 building (> 50 yrs old).

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-06	Eligible Project Cost:	\$7,944,881
Rank:	429		
County:	Bergen	Total State Amount:	\$7,944,881

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.09171
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.09171

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-06
Sanitary Sewer System Rehabilitation

Priority List Rank

429

County

Bergen

Existing Population

91,710

Service Area

This project will serve the residents of the Boroughs of Franklin Lakes Ramsey Upper Saddle River Saddle River Allendale Waldwick Midland Park and Hohokus and the Townships of Mahwah and Wyckoff.

Need for Project

An InfiltrationInflow (II) analysis has concluded that excessive II exists within the Authoritys sewer system. Additional studies will be required to further define the quantity of excessive II and to propose an InfiltrationInflow correction program to eliminate a portion of the excessive II.

Project Description

This proposed project will consist of an InfiltrationInflow correction program to remove a portion of the excessive II. This project is presently in the planning stage.

Anticipated Recipient:	Hamilton Township		
Project No.:	S340898-07	Eligible Project Cost:	\$1,620,000
Rank:	430		
County:	Mercer	Total State Amount:	\$1,620,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Hamilton Township
S340898-07
Sanitary Sewer System Rehabilitation

Priority List Rank

430

County

Mercer

Existing Population

0

Service Area

The three pump stations included in this contract (Melody, Middleton, and Elkton) serve the areas immediately around the sites. These areas are primarily residential and are at or near maximum capacity. No new flow is anticipated at these locations.

Need for Project

The existing Melody and Middleton pump stations have reached their useful life and must be replaced or upgraded. The existing air lift system must be replaced with current technology, the existing structure consists of a steel tube which has likely deteriorated, and the existing wet well is difficult to access due to the structure layout which makes maintenance difficult. Replacing these stations with new wet well submersible systems will allow for continued uninterrupted use, better maintenance and eliminate any potential infiltration that the existing wet wells may be experiencing.

Project Description

The existing Melody and Middleton Pump Stations are air lift stations that were installed approximately 40 and 60 years ago, respectively. The systems have been difficult to maintain and have reached their useful life. The Township proposes the full replacement of both pump stations which shall include removal of the existing stations, installation of a precast concrete drywell, submersible pumping system, comminutor, bypass chamber, davits, electrical service upgrade as needed, meter, and site improvements. Site improvements include modifications to the fence line, driveway paving, water service and yard hydrant installation, and site lighting. Additionally, minor site improvements will be provided at the Elkton Pump Station including a new driveway and water service line with yard hydrant.

Anticipated Recipient:	Toms River Municipal Utilities Authority		
Project No.:	S340145-05	Eligible Project Cost:	\$3,100,000
Rank:	431		
County:	Ocean	Total State Amount:	\$3,100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.091239
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.091239

Project Name, Number

Toms River Municipal Utilities Authority
S340145-05
Sanitary Sewer System Rehabilitation

Priority List Rank

431

County

Ocean

Existing Population

91,239

Service Area

The Toms River Municipal Utilities Authority (TRMUA) serves approximately 43,000 customers throughout Toms River, Ocean County, New Jersey. Toms River has a population of 90,463 with a density of 2,323 people/sq. mile of land area (Data from hometownlocator.com as of Jul 2018). The median household income in 2018 was \$77,971 (hometownlocator.com). The TRMUA collects wastewater from the Twp of Toms River and portions of the surrounding communities of Lavallette, Island Heights, Berkeley Township, Manchester Township, Brick Township and Jackson Township, through an infrastructure consisting of: approximately 430 miles of gravity sewer mains and collectors; over 9,600 manholes; 20 pump stations and force mains. The collected wastewater is conveyed to the Ocean County Utilities Authority (OCUA) Central Plant for treatment and subsequent disposal. The TRMUA (fka DSA, DMUA) was established in 1949 and has been providing public sanitary sewer service to its patrons for 69 years.

Need for Project

Although the TRMUA has rigorous preventative maintenance programs, regular ongoing studies & inspections have revealed that continuing maintenance and upgrades/rehabilitations are necessary. In this regard the TRMUA has had a Capital Improvement Program (CIP). The goal of the CIP is to ensure that the TRMUA infrastructure is to provide efficient operations while preventing catastrophic failures which could result in a detriment to the surrounding water bodies which are contributory to the Barnegat Bay. The CIP is a result of thorough Infrastructure Inspection and Analysis. Since the TRMUA began aggressive rehabilitation of pipes and manholes beginning in the year 2010, the metered treatment flows have been consistently below the average from previous decades. The reduction has been approximately 400 MG/Yr.

Project Description

Dig/Replace Pipe [Contract SRDR-01-19]: Rehabilitate via excavation, removal/replacement of approximately 30 separate locations of different Pipe sections, which suffer from sags, offset joints, etc, and are not conducive to trenchless rehabilitation. Lakehurst Rd Force Main & Foster Rd Pipe Replacement [Contract SRDR-02-19]: Lakehurst Rd: Installation of approximately 550 LF of four-inch diameter (4") HDPE, and a separate alignment of approximately 800 LF of four-inch diameter (4") HDPE to replace/supplement one (1) existing alignment of 2,400 LF of eight- inch diameter (8" , circa 1965), The two (2) new, Force Mains will serve not only as supplemental/backup to the existing Force Main, but also as a means to inspect the conditions of each Force Main. Foster Rd: Replace/abandon sagged, 150 LF of sixteen-inch diameter (16" , circa 1968) gravity pipe with PVC Sewer/Manhole Rehabilitation [Contract SR-01-19]: Rehabilitate several pipes/manholes, via Cured-In-Place Lining

Anticipated Recipient:	Toms River Municipal Utilities Authority		
Project No.:	S340145-06	Eligible Project Cost:	\$754,200
Rank:	431		
County:	Ocean	Total State Amount:	\$754,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.091239
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.091239

Project Name, Number

Toms River Municipal Utilities Authority
S340145-06
Equipment Purchase (Clean Water)

Priority List Rank

431

County

Ocean

Existing Population

91,239

Service Area

The Toms River Municipal Utilities Authority (TRMUA) serves approximately 43,000 customers throughout Toms River, Ocean County, New Jersey. Toms River has a population of 90,463 with a density of 2,323 people/sq. mile of land area (2010 Census Data). The median household income in 2018 was \$77,971 (hometownlocator.com). The TRMUA collects wastewater from the Twp of Toms River and portions of the surrounding communities of Lavallette, Island Heights, Berkeley Township, Manchester Township, Brick Township and Jackson Township, through an infrastructure consisting of: approximately 430 miles of gravity sewer mains and collectors; over 9,600 manholes; 20 pump stations and force mains. The collected wastewater is conveyed to the Ocean County Utilities Authority (OCUA) Central Plant for treatment and subsequent disposal. The TRMUA (fka DSA, DMUA) was established in 1949 and has been providing public sanitary sewer service to its patrons for 69 years.

Need for Project

The TRMUA aggressively inspects interior conditions of approximately 430 miles of gravity sewer mains for purposes of determining necessary pipe repairs/replacements, etc. The current TV Inspection Truck has outlived its useful life and a replacement is needed to effectively continue the uninterrupted assessments of the aging infrastructure. PS 10 has an existing natural gas-powered emergency generator that is at, or nearing, the end of its useful life. In recent years, the existing generator has been utilized during significant storms and heavy winds, due to power losses. It has been determined that the existing stationary, standby generator should be replaced soon, in order to maintain uninterrupted sanitary sewer service. PS 16 is TRMUA's largest pump station, processing ~ 1.2 MGD, and it has been determined that the existing influent channel comminutors are nearing the end of their useful lives. New comminutors/grinders are now desired to promote a smoother influent flow.

Project Description

Purchase of (i) One Closed Circuit TV, San Sewer Pipe Inspection Truck, (ii) One NatGas-powered emergency generator (and installation) for PS 10, (iii) Two Comminutors/Dimminutors/Grinders (and installation) for PS 16

Anticipated Recipient:	Toms River Municipal Utilities Authority		
Project No.:	S340145-07	Eligible Project Cost:	\$8,500,000
Rank:	431		
County:	Ocean	Total State Amount:	\$8,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.091239
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.091239

Project Name, Number

Toms River Municipal Utilities Authority
S340145-07
Sanitary Sewer System Rehabilitation

Priority List Rank

431

County

Ocean

Existing Population

91,239

Service Area

The Toms River Municipal Utilities Authority (TRMUA) serves ~ 43,000 customers throughout Toms River, Ocean County, New Jersey. Toms River has a population of ~90,000 with a density of ~2,300 people/sq. mile of land area (Data from <https://datausa.io/profile/geo/toms-river-nj>). The median household income in 2019 was ~\$77,000 (<https://datausa.io/profile/geo/toms-river-nj>). The TRMUA collects wastewater from the Twp of Toms River and portions of the surrounding communities of Lavallette, Island Heights, Berkeley Township, Manchester Township, Brick Township and Jackson Township, through an infrastructure consisting of: approximately 430 miles of gravity sewer mains and collectors; over 9,600 manholes; 20 pump stations and force mains. The collected wastewater is conveyed to the Ocean County Utilities Authority (OCUA) Central Plant for treatment and subsequent disposal. The TRMUA (fka DSA, DMUA) was established in 1949.

Need for Project

Although the TRMUA has rigorous preventative maintenance programs, regular ongoing studies & inspections have revealed that continuing maintenance and upgrades/rehabilitations are necessary. In this regard the TRMUA has had a Capital Improvement Program (CIP). The goal of the CIP is to ensure that the TRMUA infrastructure is to provide efficient operations while preventing catastrophic failures which could result in a detriment to the surrounding water bodies which are contributory to the Barnegat Bay. The CIP is a result of thorough Infrastructure Inspection and Analysis. Since the TRMUA began aggressive rehabilitation of pipes and manholes beginning in the year 2010, the metered treatment flows have been consistently below the average from previous decades. The reduction has been approximately 400 MG/Yr.

Project Description

Dig/Replace Pipe [3 Contracts SRDR-01-20a+SRDR-01-20b+SRDR-01-20c]: Rehabilitate via excavation, removal/replacement of approximately 65 separate locations of different Pipe sections, which suffer from sags, offset joints, etc., and are not conducive to trenchless rehabilitation... Foster Rd Pipe Replacement [Contract SRDR-02-20]: Foster Rd: Replace/abandon sagged, 150 LF of sixteen-inch diameter (ACP, circa 1968) gravity pipe with PVC... Sewer/Manhole Rehabilitation [3 Contracts SR-01-20a+SR-01-20b+SR-01-20c]: Rehabilitate several pipes/manholes, via Cured-In-Place Lining...Replacement/Supplemental Force Main Installs [1 Contract FM24-01-20 + 1 Contract FM9-01-20]: Directionally drill installation of replacement/supplemental force mains to have backup/redundancy to existing force mains, which were installed ;45 yrs ago

Anticipated Recipient:	Toms River Municipal Utilities Authority		
Project No.:	S340145-08	Eligible Project Cost:	\$1,358,400
Rank:	431		
County:	Ocean	Total State Amount:	\$1,358,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.091239
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.091239

Project Name, Number

Toms River Municipal Utilities Authority
S340145-08
Equipment Purchase (Clean Water)

Priority List Rank

431

County

Ocean

Existing Population

91,239

Service Area

The Toms River Municipal Utilities Authority (TRMUA) serves ~ 43,000 customers throughout Toms River, Ocean County, New Jersey. Toms River has a population of ~90,000 with a density of ~2,300 people/sq. mile of land area (Data from <https://datausa.io/profile/geo/toms-river-nj>). The median household income in 2019 was ~\$77,000 (<https://datausa.io/profile/geo/toms-river-nj>). The TRMUA collects wastewater from the Twp of Toms River and portions of the surrounding communities of Lavallette, Island Heights, Berkeley Township, Manchester Township, Brick Township and Jackson Township, through an infrastructure consisting of: approximately 430 miles of gravity sewer mains and collectors; over 9,600 manholes; 20 pump stations and force mains. The collected wastewater is conveyed to the Ocean County Utilities Authority (OCUA) Central Plant for treatment and subsequent disposal. The TRMUA (fka DSA, DMUA) was established in 1949.

Need for Project

The TRMUA aggressively maintains, inspects and repairs conditions of approximately 430 miles of gravity sewer mains and 20 pump stations. The current maintenance work Vehicles and Generators have outlived their useful lives and replacements are needed in order to effectively continue the uninterrupted maintenance of the aging infrastructure. The proposed wetwell-mounted Grinders at four pump stations will be helpful in reducing pump clogs and malfunctions as a result of non-woven fabrics being introduced to the collection system. In effort to ensure the health and safety of the public, the TRMUA plans to install new Grinders at the four pump stations, which have suffered pump malfunctions from cloggings due to fabrics. The wetwell-mounted Grinders shall have a design capable of allowing sufficient flow through the channel while grinding material into fine pieces, small enough to pass through the pumps.

Project Description

Purchase of (i) One replacement Dump Truck Vehicle, (ii) One replacement Utility Truck Vehicle with Crane, (iii) One replacement JetVac Truck Vehicle, (iv) Three replacement portable generators for Pump Stations #14, 15 & 20 and (v) Four new wetwell-mounted grinders for Pump Stations #24, 25, 26 & 30.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-60	Eligible Project Cost:	\$870,000
Rank:	432		
County:	Ocean	Total State Amount:	\$870,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.078802
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.078802

Project Name, Number

Ocean County Utilities Authority
S340372-60
Sanitary Sewer System Rehabilitation

Priority List Rank

432

County

Ocean

Existing Population

78,802

Service Area

The Southern Service Area (SSA) is depicted in Figures 1 and 2. The SSA provides service to the municipalities of Barnegat Light, Beach Haven, Eagleswood, Harvey Cedars, Little Egg Harbor, Long Beach, Ship Bottom, Stafford, Surf City, and Tuckerton. The Authority's SSA is comprised of the SWPCF located in Stafford Township, 13 pump/lift stations, 15 miles of force main, and 27 miles of gravity interceptors. The SWPCF was placed into operation in 1977, provides secondary treatment, and is rated at a capacity of 20 MGD. Effluent is discharged into the Atlantic Ocean through an outfall diffuser located approximately 6,000 feet from the shore of Ship Bottom Beach in accordance with NJPDES Permit No. NJ0026018.

Need for Project

The Interceptor Rehabilitation project is intended to provide improved effluent quality through improvements to the structural integrity of the influent conveying system as well as improvements to the reliability of these facilities. All improvements will increase the useful life of the facilities. Failure to implement the improvements could result in a spill of raw wastewater, which is not acceptable.

Project Description

The Manahawkin Interceptor, SI-4 is primarily a 24 inch diameter gravity interceptor located along east bound Rte. 72 in Stafford Township, New Jersey, in the Authority's Southern Service Area. It was installed in 1977 using Pre-stressed Concrete Cylinder Pipe (PCCP). SI-4 conveys wastewater flow from an area beginning at the municipal boundary between Stafford Township and Barnegat Township (west of the Garden State Parkway, Exit 63) and discharges into the SI-2 Interceptor near the intersection of Route 9 and Rt. 72. Cured-in-place pipe technology (CIPP) will be used to rehabilitate approximately 2,139 linear feet of 24-inch diameter PCCP in SI-4 from MH 10-6 to MH 12-2 (See Figure No. 4). This work will also include the rehabilitation of manholes, as required. The CIPP lining will require bypassing of flows while the CIPP liner is installed, and portions of the bypass pipe require minor excavation of existing roads to temporarily bury the bypass pipe.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-03	Eligible Project Cost:	\$3,866,213
Rank:	433		
County:	Monmouth	Total State Amount:	\$3,866,213

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.078706
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.078706

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-03
Pump Stations

Priority List Rank

433

County

Monmouth

Existing Population

78,706

Service Area

Eatontown Fair Haven Fort Monmouth Little Silver Monmouth Beach Oceanport Red Bank Rumson Sea Bright Shrewsbury
Shrewsbury Township a portion of Tinton Falls West Long Branch

Need for Project

Recent failures have necessitated the upgrade of the Two Rivers Water Reclamation Authority's main pumping station.

Project Description

The proposed project includes installation of two turbine pumps mounted inside existing manholes installation of an emergency generator and installation of all associated electronics and mechanical appurtenances associated with the generator and pumps.

Anticipated Recipient:	Clifton City		
Project No.:	S340844-01	Eligible Project Cost:	\$430,399
Rank:	434		
County:	Passaic	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.078672
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.078672

Project Name, Number

Clifton City
S340844-01
Sanitary Sewer System Rehabilitation

Priority List Rank

434

County

Passaic

Existing Population

78,672

Service Area

City of Clifton

Need for Project

A sewer system evaluation survey found excessive infiltration/inflow (II). Raw sewage overflows were reported to have occurred on area streets.

Project Description

The proposed project includes the abandonment of an existing 24 diameter sewer and transfer service to an adjacent 36 diameter sewer to abate infiltration and inflow sources.

Anticipated Recipient:	Clifton City		
Project No.:	S340844-05	Eligible Project Cost:	\$3,340,073
Rank:	434		
County:	Passaic	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.078672
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.078672

Project Name, Number

Clifton City
S340844-05
Sanitary Sewer System Rehabilitation

Priority List Rank

434

County

Passaic

Existing Population

78,672

Service Area

City of Clifton

Need for Project

This project will greatly reduce the amount of infiltrationinflow from these areas will replace broken and aged sections of the sanitary sewer system and will increase capacity.

Project Description

Project consists of either replacing or relining sections of the vitrified clay sewer pipes that are susceptible to infiltrationinflow or the capacity is restricted due to broken and deteriorated pipe sections.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-09	Eligible Project Cost:	\$3,750,000
Rank:	435		
County:	Monmouth	Total State Amount:	\$3,750,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.078413
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.078413

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-09
Sanitary Sewer System Rehabilitation

Priority List Rank

435

County

Monmouth

Existing Population

78,413

Service Area

The service area for Two Rivers Water Reclamation Authority (TRWRA) includes its 6 member communities (Fair Haven, Little Silver, Monmouth Beach, Oceanport, Shrewsbury Borough, and West Long Branch), as well as, 6 customer communities including Rumson, Sea Bright, Shrewsbury Township, Tinton Falls, Eatontown and Red Bank. All communities are located within Monmouth County.

Need for Project

TRWRA's existing infrastructure is in need of rehabilitation and/or replacement. Existing components are nearing their life expectancy and in some cases in danger of imminent failure. Portions of the interceptor system being rehabilitated as part of Contracts 169A and 169B are located in easement areas in forested/vegetative areas and various water bodies. Catastrophic failure of these components may result into spillage onto surrounding communities and environmentally sensitive areas impacting the health and safety of its member and customer communities.

Project Description

TRWRA proposes three separate contracts for improvements to its collection system and pumping infrastructure. Contracts 169A and 169B, Interceptor Rehabilitation, includes cleaning and internal inspection of 16,000 LF of pipe ranging in size from 18 to 42 inches. Other work included in these contracts includes rehabilitation of approximately 2,500 LF of existing pipe using cured in place liners or other trenchless methods, and manhole lining. Contract 155A, Pump Station Rehabilitation, includes various electrical and mechanical upgrades to its existing Pump Station No. 12. Upgrades include new electrical service, new pump station controllers, VFDs, SCADA, odor control and other miscellaneous equipment.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-10	Eligible Project Cost:	\$74,707,702
Rank:	436		
County:	Monmouth	Total State Amount:	\$74,707,702

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.07557
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.07557

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-10
Sanitary Sewer System Rehabilitation

Priority List Rank

436

County

Monmouth

Existing Population

75,570

Service Area

The TRWRA currently services six member towns: Fair Haven, Little Silver, Monmouth Beach, Oceanport, Shrewsbury, West Long Branch, and six customer towns: Red Bank, Eatontown, Rumson, Sea Bright, Shrewsbury Township and Tinton Falls. They service 100% of all towns except Tinton Falls and West Long Branch. The TRWRA services approximately 50% of Tinton Falls and the majority of West Long Branch. US Census Factfinder was utilized to determine the populations for each of the member and customer towns.

Need for Project

The TRWRA conducted an investigation into the 50-year old 48-inch sewer crossing beneath Pleasure Bay which revealed internal corrosion and cracks in the Pleasure Bay Interceptor (PBI). The internal corrosion has impacted the integrity and reliability of the PBI creating an increase risk of failure. The consequences of failure of the PBI would include interruption of service to the communities. The TRWRA has also identified issues with it's 50-year old Main Pump Station (MPS) which receives the wastewater flows conveyed by all of the TRWRA's sanitary sewer system to it's WWTP, making the MPS a critical asset that must operate under all circumstances. MPS experienced significant structural damage to its wet well during Superstorm Sandy. Operationally, it has been noted that under low flow conditions the MPS may intermittently turn off which results in undesirable flow cycling in the TRWRA's WWTP. Also, there are wet well surges , indicating insufficient pumping capacity.

Project Description

Construction of a new 54" Pleasure Bay Interceptor, extending the current 30" Monmouth Beach Interceptor to a new 50 MGD Main Pump Station, installing a new force main to the Headworks/Blower Building, as well as diverting supernatant flow to the new Main Pump Station. Additionally, the project entails demolition of the existing Supernatant Pump Station and Main Pump Station.

Anticipated Recipient:	Brick Township Municipal Utilities Authority		
Project No.:	S340448-11	Eligible Project Cost:	\$5,278,297
Rank:	437		
County:	Ocean	Total State Amount:	\$5,278,297

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075072
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.075072

Project Name, Number

Brick Township Municipal Utilities Authority
S340448-11
Sanitary Sewer System Rehabilitation

Priority List Rank

437

County

Ocean

Existing Population

75,072

Service Area

Service area consists of Brick Township.

Need for Project

The proposed pump station rehabilitation is required to improve pump station effectiveness and efficiency, standardization of equipment and method of operation, provide better access for maintenance, reduce the need to enter confined spaces and perform upgrades for code compliance.

Project Description

The Project generally consists of the rehabilitation of nine (9) wastewater pump stations; Lanes Mill Wastewater Pump Station, Pine Meadows Wastewater Pump Station, Riviera Drive Wastewater Pump Station, Sloping Hill Wastewater Pump Station, Cape Breton Wastewater Pump Station, Sea View Village Wastewater Pump Station, Burnt Tavern Manor Wastewater Pump Station, Green Briar II Wastewater Pump Station and Laurel Brook Wastewater Pump Station. The rehabilitation includes converting six (6) dry well/wet well type pump station to submersible type pump stations, converting one (1) eject type pump station to submersible type pump station and replacing existing submersible pumps at two (2) pump stations.

Anticipated Recipient:	Brick Township Municipal Utilities Authority		
Project No.:	S340448-12	Eligible Project Cost:	\$4,824,000
Rank:	437		
County:	Ocean	Total State Amount:	\$4,824,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075072
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.075072

Project Name, Number

Brick Township Municipal Utilities Authority
S340448-12
Sanitary Sewer System Rehabilitation

Priority List Rank

437

County

Ocean

Existing Population

75,072

Service Area

Service area consists of Brick Township.

Need for Project

The proposed sanitary sewer manhole rehabilitation and replacement is required to improve structural stability, reduce the need for emergency repairs of manhole failures, alleviate potential clogging of sanitary sewer pipe with debris from the deteriorated manholes and prevent from potential infiltration and inflow into the deteriorated manholes.

Project Description

The project scope will include rehabilitation and replacement of 74 sanitary sewer manholes in various locations of Brick Township. The manholes show signs of deterioration from moderate to severe. Manholes showing signs of severe deterioration are slated to be replaced, and manholes showing signs of moderate deterioration are slated to be lined with cured-in-place liner. A table detailing the proposed sanitary sewer manhole replacement and lining locations, numbers and sizes is included in the Planning Document.

Anticipated Recipient:	Brick Township Municipal Utilities Authority		
Project No.:	S340448-13	Eligible Project Cost:	\$4,060,000
Rank:	437		
County:	Ocean	Total State Amount:	\$4,060,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075072
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.075072

Project Name, Number

Brick Township Municipal Utilities Authority
S340448-13
Sanitary Sewer System - New

Priority List Rank

437

County

Ocean

Existing Population

75,072

Service Area

The project service area is located within the public right-of-ways with the Township of Brick, along Cartagena Drive, Alhama Drive, Cadiz Drive, Valencia Drive, and Monterey Drive.

Need for Project

The existing water infrastructure is considered under this loan application. The Asset Management Plan (AMP) recommends the replacement of the sanitary sewer mains to meet the public sewer utility standards for the reliable service.

Project Description

The proposed project includes a sanitary sewer main replacement of approximately 6,350 linear feet (LF) along Cartagena Drive, Alhama Drive, Cadiz Drive, Valencia Drive, and Monterey Drive, located within the Baywood Section of the Township of Brick, to reinforce the collection system. This replacement includes the installation of 8 and 10 inch polyvinyl chloride (PVC) pipe that consists of site clearing, service laterals, man hole replacement, site restoration, curb to curb paving and related appurtenances. This project was planned as a direct result of the Township's ongoing Water and Sewer System Asset Management plans and will be bid out as a single CONTRACT to coincide with the water main replacement project in the Baywood Section.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-15	Eligible Project Cost:	\$4,834,000
Rank:	438		
County:	Bergen	Total State Amount:	\$4,834,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.075

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-15
Sanitary Sewer System Rehabilitation

Priority List Rank

438

County

Bergen

Existing Population

75,000

Service Area

The Authority's service area includes 11 municipalities including the Borough's of Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick. Partially served are the municipalities of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

The Authority's four main pump stations range in age from 35 to 45 years old. The Pump Station Upgrades, is required as various components of each station are nearing or have surpassed its life expectancy and for improved reliability and parts availability purposes. The building and site upgrades are required to protect critical control and pumping equipment within the pump station buildings from potential water damage. Failure of this infrastructure would cause backups and potential spillage onto adjacent water bodies.

Project Description

The Authority proposes various mechanical, electrical and structural improvements to four existing pumping stations including Midland Park PS, Ho-Ho-Kus PS, Darlington PS, and Goffle Rd PS. Improvements include pump replacement, VFD and electrical equipment replacement, roof and grading modifications, as well as other miscellaneous improvements.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-14	Eligible Project Cost:	\$3,089,200
Rank:	438		
County:	Bergen	Total State Amount:	\$3,089,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.075

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-14
Sanitary Sewer System Rehabilitation

Priority List Rank

438

County

Bergen

Existing Population

75,000

Service Area

The Authority's service area includes 11 municipalities including the Borough's of Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick. Partially served are the municipalities of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

The Midland Park Force Main Project, is needed to provide redundancy for the existing 20-inch diameter force main that is over 5,000 feet long. The pump station operates under high head and therefore upstream sections of the force main are subject to high pressure. Any failure of the force main would require pump station shut down for repair of the force main. The Midland Park Pump Station wet well has limited storage capacity and trucking of the sewage during this shutdown would likely not be able to keep up with the high flow coming into the station. As a result, overflows could occur at the pump station which would result in significant environmental impacts due to the stations location adjacent to the Goffle Brook.

Project Description

This project consists of installation of 5,000 feet of 20-inch force main along the same route of the existing force main. This parallel force main will be used as a backup to the existing force main and will be used in the future if the existing force main fails or needs to be shut down for service and/or replacement.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-18	Eligible Project Cost:	\$10,060,000
Rank:	438		
County:	Bergen	Total State Amount:	\$10,060,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.075

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-18
Sanitary Sewer System Rehabilitation

Priority List Rank

438

County

Bergen

Existing Population

75,000

Service Area

The NBCUA provides sanitary sewer service to eleven member municipalities in the northwest section of Bergen County including Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick, as well as, portions of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

The majority of the NBCUA's interceptor system was constructed in the late 1960's and 1970's and system components are nearing their life expectancy. In recent years, the NBCUA has experienced some failures in their system. The NBCUA's system traverses throughout 11 municipalities in the northwest section of Bergen County most of which travels through easement areas in forested/vegetative land adjacent to wetlands and various water bodies. A catastrophic failure of the system may result in spillage into adjacent communities and environmentally sensitive areas impacting the health and safety of its member customers.

Project Description

The Authority proposes to rehabilitate two (2) sewer sections of the Trunk Sewer East Interceptor located in an easement area that runs parallel to Franklin Turnpike from Stone Ridge Lane to just south of Rosencrantz Place in the Borough of Ho-Ho-Kus. Work includes cleaning and slip lining approximately 675 lineal feet (LF) of 30" RCP sanitary sewer pipe and miscellaneous site improvements to restore the project site to its original condition. Additionally, as part of the finance application, the Authority proposes to purchase an automated and portable manhole scanner and operating system, the CleverScan Scanning System by EnviroSight; a mobile mounted sewer camera; and a truck mounted combination sewer cleaner to assist in the evaluation and assessment of their existing interceptor mains and manholes.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-19	Eligible Project Cost:	\$8,132,450
Rank:	438		
County:	Bergen	Total State Amount:	\$8,132,450

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.075

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-19
Sanitary Sewer System Rehabilitation

Priority List Rank

438

County

Bergen

Existing Population

75,000

Service Area

The NBCUA provides sanitary sewer service to eleven member municipalities in the northwest section of Bergen County including Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick, as well as, portions of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

The majority of the NBCUA's interceptor system was constructed in the late 1960's and 1970's and system components are nearing their life expectancy. In recent years, the NBCUA has experienced some failures in their system. The NBCUA's system traverses throughout 11 municipalities in the northwest section of Bergen County most of which travels through easement areas in forested/vegetative land adjacent to wetlands and various water bodies. A catastrophic failure of the system may result in spillage into adjacent communities and environmentally sensitive areas impacting the health and safety of its member customers.

Project Description

The proposed project includes assessment and rehabilitation/repair of the Authority's existing interceptor system based on the criticality of each system component. The existing interceptor mains and manholes are being internally investigated and/or televised to identify potential defect areas and evaluate their feasibility for rehabilitation or repair based on the quantity of flow through the defect, accessibility to the defect and expected life span. Based on the system evaluation, interceptor mains and manholes selected will be rehabilitated or repaired under multiple contracts either using chemical grouting, internal coating systems, Cured-In-Place Pipe (CIPP) lining, sliplining, spiral wound pipe and/or replaced using trenchless or conventional methods.

Anticipated Recipient:	Brick Township Municipal Utilities Authority		
Project No.:	S340448-15	Eligible Project Cost:	\$2,100,000
Rank:	439		
County:	Ocean	Total State Amount:	\$2,100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Brick Township Municipal Utilities Authority
S340448-15
Sanitary Sewer System Rehabilitation

Priority List Rank

439

County

Ocean

Existing Population

0

Service Area

Brick Township service area includes approximately 33 square miles, surrounded by towns like Manasquan, Point Pleasant, and Lakewood.

Need for Project

The generators proposed to be replaced under this Project provide emergency power to sanitary sewerage pumping stations.

Project Description

The Project generally consists of the replacement of three (3) emergency generators located at the Riverside Drive, Drum Point and Riverside Drive Pump Stations.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-21	Eligible Project Cost:	\$7,540,000
Rank:	440		
County:	Bergen	Total State Amount:	\$7,540,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-21
Sanitary Sewer System Rehabilitation

Priority List Rank

440

County

Bergen

Existing Population

0

Service Area

The NBCUA provides sanitary sewer service to eleven member municipalities in the northwest section of Bergen County including Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick, as well as, portions of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

The majority of the NBCUA's gravity and pressure interceptor system was constructed in the late 1960's and 1970's and system components are nearing their life expectancy. In recent years, the NBCUA has experienced multiple failures in their system and as a result the NBCUA has been proactively inspecting and assessing their gravity and pressure interceptor system to identify defects within their system that must be addressed. Given the age and location of a majority of NBCUA's system, a catastrophic failure may result in spillage into adjacent communities and environmentally sensitive areas impacting the health and safety of its member customers.

Project Description

The Authority proposes to continue its next phase of their assessment and rehabilitation/repair program on their existing gravity and pressure interceptor system. Presently, the Authority has identified various defects and it is anticipated that up to five (5) separate construction contracts will be developed under this funding program to address them. These projects include: Contract 1 - Pulis Avenue Manhole Replacement; Contract 2 - Force Main and Air Release MH Repairs; Contract 3 - 2024 Multiple Interceptor MH Repairs, which will include the Pulis Avenue, Franklin Lakes, Goffle Brook North, Goffle Brook South, and Trunk Sewer East interceptor manholes; Contract 4 - 2025 Multiple Interceptor MH Repairs, which will include the Ramapo River, Masconicus Brook and the Chapel Road / Southerly Drive interceptor manholes; and Contract 5 - 2026 Multiple Interceptor MH Repairs, which will include the Ho Ho Kus Creek North and South, Trunk Sewer West and Sheridan Ave interceptors manholes.

Anticipated Recipient:	Rockaway Valley Regional Sewer Authority		
Project No.:	S340821-09	Eligible Project Cost:	\$1,500,000
Rank:	441		
County:	Morris	Total State Amount:	\$1,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.07009
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.07009

Project Name, Number

Rockaway Valley Regional Sewer Authority
S340821-09
Sanitary Sewer System Rehabilitation

Priority List Rank

441

County

Morris

Existing Population

70,090

Service Area

The member municipalities that are served by RVRSA are: Town of Boonton, Township of Boonton, Township of Denville, Township of Randolph, Borough of Rockaway, Township of Rockaway, Town of Dover, Borough of Victory Gardens and the Borough of Wharton. The Township of Mine Hill and the Picatinney Arsenal are served as customers

Need for Project

To restore RVRSA's ability to convey wastewater flow by gravity to the RVRSA WWTP for treatment and water quality protection

Project Description

Emergency repair of a section of RVRSA's interceptor in the Town of Boonton

Anticipated Recipient:	Woodbridge Township		
Project No.:	S340433-04	Eligible Project Cost:	\$1,132,363
Rank:	442		
County:	Middlesex	Total State Amount:	\$1,132,363

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.06983
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.06983

Project Name, Number

Woodbridge Township
S340433-04
Sanitary Sewer System Rehabilitation

Priority List Rank

442

County

Middlesex

Existing Population

69,830

Service Area

Woodbridge Township Sewaren and Keasby sections

Need for Project

The sewer systems in the Sewaren and Keasby sections constructed prior to the use of secondary treatment methods did not set strict limits on the volume of infiltration and inflow within sanitary sewers since treatment costs were not greatly affected by these extraneous flows. In recent years however the construction costs of conveyance facilities coupled with rising treatment costs associated with secondary treatment methods have resulted in efforts to eliminate infiltration and inflow in areas where it is proven to be cost-effective.

Project Description

The proposed project is an Infiltration/Inflow Correction program for Woodbridge's existing sewer system within the Sewaren and Keasby sections. The Sewaren sewer system serves Avenel Port Reading Sewaren and Woodbridge proper. Its drainage area encompasses 6090 acres and contains 89.9 miles of sanitary sewer. The Woodbridge Interceptor (approximately parallel to the Woodbridge River) serves a majority of the system. The Keasby sewerage system serves Fords Hopelawn and Keasby. Its drainage area encompasses 2389 acres and contains 30.2 miles of sanitary sewer.

Anticipated Recipient:	Middletown Township Sewer Authority		
Project No.:	S340097-05	Eligible Project Cost:	\$1,760,462
Rank:	443		
County:	Monmouth	Total State Amount:	\$1,760,462

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.066522
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.066522

Project Name, Number

Middletown Township Sewer Authority
S340097-05
Sanitary Sewer System Rehabilitation

Priority List Rank

443

County

Monmouth

Existing Population

66,522

Service Area

Middletown Township Highlands Atlantic Highlands

Need for Project

The project is needed to protect the pumping stations and collection system from future storm damage and provide emergency electrical power in the event of a storm.

Project Description

The proposed pump station improvements include reconstruction of one station and installation of generators raising equipment and fuel conversions at others. A portable generator will be purchased and three above grade pipe crossings will be repaired or replaced.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-11	Eligible Project Cost:	\$1,687,500
Rank:	444		
County:	Somerset	Total State Amount:	\$1,687,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.066033
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.066033

Project Name, Number

Franklin Township Sewerage Authority
S340839-11
Sanitary Sewer System Rehabilitation

Priority List Rank

444

County

Somerset

Existing Population

66,033

Service Area

This project services a portion of the Franklin Township Sewerage Authority's South Crossing Service Area.

Need for Project

The project is required due to hazardous conditions within the pump station that restrict staff access from performing regular maintenance on the site. In addition, some equipment within the pump station is approaching the end of its useful life and needs to be replaced.

Project Description

This project includes rehabilitation of the existing Commerce Drive Wastewater Pump Station, including the construction of a new electrical building; construction of a canopy over the existing wet well; rehabilitation of the existing wet well; replacement of existing pumps, piping and valves; the installation of a bypass connection and installation of a grinder.

Anticipated Recipient:	Western Monmouth Utilities Authority		
Project No.:	S340128-08	Eligible Project Cost:	\$7,800,000
Rank:	445		
County:	Monmouth	Total State Amount:	\$7,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.066
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.066

Project Name, Number

Western Monmouth Utilities Authority
S340128-08
Sanitary Sewer System Rehabilitation

Priority List Rank

445

County

Monmouth

Existing Population

66,000

Service Area

The WMUA provides sewage conveyance and treatment services to the Townships of Manalapan and Marlboro, the Borough of Englishtown and a portion of the Township of Freehold.

Need for Project

The Hawkins Road force main was originally constructed in 1976 and the Mill Ponds force main was originally constructed as an 8" force main in 1974 and replaced in 1994 with a 12" force main. In recent years, these force mains have experienced a number of breaks. It was reported by the WMUA that the outside of the force main pipes showed signs of deterioration in locations where the breaks occurred. The Hawkins Road and Mill Ponds force mains have reached the end of their useful lives and we anticipate that these improvements will decrease potential force main breaks and lower maintenance costs.

Project Description

The project generally consists of the replacement of the Hawkins Road force main, consisting of approximately 5,300 LF of 14" force main and the replacement of the Mill Ponds force main, consisting of approximately 4,555 LF of 12" force main. The project also include air release manholes, connections to existing force mains, back fill and restoration.

Anticipated Recipient:	Western Monmouth Utilities Authority		
Project No.:	S340128-07	Eligible Project Cost:	\$2,027,500
Rank:	446		
County:	Monmouth	Total State Amount:	\$2,027,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.065923
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.065923

Project Name, Number

Western Monmouth Utilities Authority
S340128-07
Sanitary Sewer System Rehabilitation

Priority List Rank

446

County

Monmouth

Existing Population

65,923

Service Area

The WMUA provides sewage disposal services to the Townships of Manalapan and Marlboro, the Borough of Englishtown and a portion of the Township of Freehold.

Need for Project

The existing Pine Brook Interceptor was originally constructed in the 1960's and due to existing capacity and surcharge concerns it is necessary to replace this 16" diameter section with new 24" diameter PVC to match the upstream and downstream pipe sections of the interceptor to minimize service disruption and/or potential failure which may impact area residents.

Project Description

The WMUA proposes to replace approximately 2,000 lineal feet (LF) of 16" diameter gravity sewer main, also known as the Pine Brook Interceptor, located along Tarrytown Road in Manalapan Township with new 24" diameter PVC gravity sewer main, as well as, associated manholes and sanitary lateral connections up to the cleanout at the curb.

Anticipated Recipient:	Western Monmouth Utilities Authority		
Project No.:	S340128-05	Eligible Project Cost:	\$4,156,000
Rank:	446		
County:	Monmouth	Total State Amount:	\$4,156,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.065923
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.065923

Project Name, Number

Western Monmouth Utilities Authority
S340128-05
Sanitary Sewer System Rehabilitation

Priority List Rank

446

County

Monmouth

Existing Population

65,923

Service Area

The WMUA provides sewage disposal services to the Townships of Manalapan and Marlboro, the Borough of Englishtown and a portion of the Township of Freehold.

Need for Project

The existing Route 79 Pump Station and force main was originally constructed in 1968 and expanded in 1980. The age of the buried steel cans and equipment is in excess of 30 years and is a concern for potential failure given the facility's proximity to Big Brook. The existing force main is undersized with velocities in excess of 8 feet per second resulting in almost 120 feet of friction head loss.

Project Description

The WMUA proposes to reconstruct the Route 79 Pump Station and replace the station's existing force main discharge piping located along Route 79. The proposed improvements will include demolition of the existing pump station facilities and installation of a new wet well with submersible type pumps, electrical equipment and controls building, valve chamber and emergency generator. Additionally, the existing 8" force main will be replaced with a new 12" force main to be installed along Route 79 from the pump station to its existing discharge location.

Anticipated Recipient:	Old Bridge Municipal Utilities Authority		
Project No.:	S340945-14	Eligible Project Cost:	\$2,110,000
Rank:	447		
County:	Middlesex	Total State Amount:	\$2,110,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.065375
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.065375

Project Name, Number

Old Bridge Municipal Utilities Authority
S340945-14
Sanitary Sewer System Rehabilitation

Priority List Rank

447

County

Middlesex

Existing Population

65,375

Service Area

The service area is the drainage basin areas of the Raritan Blvd., Deep Run, Commons, Madison Park, Amboy Road, Foxborough II, Country Place, Lakeridge 516, Buttonwood Ave and Farrington Road Sanitary Sewer Pump Stations in Old Bridge Township.

Need for Project

The proposed sanitary sewer pump station upgrades are needed to prevent equipment failure and facilitate maintenance. The maintenance equipment includes a manliest for ease of operator access to the pumps located in the underground pump station dry-well, and communitor equipment to shred solid material in the sewage stream to prevent pump blockages.

Project Description

Installation of Communitor Equipment in ten (10) existing sanitary sewage pump stations and the installation of manlift in the dry well of three (3) existing sanitary sewage pump stations within the Old Bridge Municipal Utilities Authority's Sewage Collection System.

Anticipated Recipient:	Ewing Lawrence Sewer Authority		
Project No.:	S340391-06	Eligible Project Cost:	\$2,718,518
Rank:	448		
County:	Mercer	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.064866
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.064866

Project Name, Number

Ewing Lawrence Sewer Authority
S340391-06
Sanitary Sewer System Rehabilitation

Priority List Rank

448

County

Mercer

Existing Population

64,866

Service Area

Mountain View section of Ewing Township

Need for Project

The Townships sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system and at the treatment plant site during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the collection system and sewage treatment plant. The project involves an infiltrationinflow correction program including removal of stormwater connections.

Anticipated Recipient:	Gloucester Township Municipal Utilities Authority		
Project No.:	S340364-13	Eligible Project Cost:	\$1,122,734
Rank:	449		
County:	Camden	Total State Amount:	\$1,122,734

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.064634
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.064634

Project Name, Number

Gloucester Township Municipal Utilities Authority
S340364-13
Sanitary Sewer System Rehabilitation

Priority List Rank

449

County

Camden

Existing Population

64,634

Service Area

The project's service area is the entire Authority's collection system.

Need for Project

The vactor truck and new communications do not affect water quality. New slip lining improves water quality by reducing the amount of inflow and infiltration entering the system.

Project Description

The project will consist of three components. The first is the supply and delivery of a new vactor truck for cleaning and jetting the sewer lines. The second component is a new communication system for the pump stations monitoring and control. The third is sanitary sewer system rehabilitation utilizing slip lining technologies.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-06	Eligible Project Cost:	\$16,690,000
Rank:	450		
County:	Somerset	Total State Amount:	\$16,690,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0623
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0623

Project Name, Number

Franklin Township Sewerage Authority
S340839-06
Pump Stations

Priority List Rank

450

County

Somerset

Existing Population

62,300

Service Area

Urban and suburban

Need for Project

None

Project Description

The project will consist of the installation of new and replacement of existing gravity sewer totalizing 3,800 LF of 8", 12", 15", 21", and 24" pipe, construction of a pump station and 1,300 LF each of 10" and 16" force main.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-07	Eligible Project Cost:	\$1,960,000
Rank:	450		
County:	Somerset	Total State Amount:	\$1,960,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0623
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0623

Project Name, Number

Franklin Township Sewerage Authority
S340839-07
Sanitary Sewer System Rehabilitation

Priority List Rank

450

County

Somerset

Existing Population

62,300

Service Area

A portion of the Franklin Township Sewerage Authority service area located in the vicinity of Foxwood Drive and Easton Avenue.

Need for Project

Reduction of extraneous flow (infiltration and inflow) to the collection system of the Franklin Township Sewerage Authority.

Project Description

Lining of approximately 8,000 linear feet of 8 and 10 inch gravity sewers and repair of laterals in the Foxwood Drive area within the Authority's South Crossing sewer shed.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-08	Eligible Project Cost:	\$3,954,040
Rank:	450		
County:	Somerset	Total State Amount:	\$3,954,040

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0623
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0623

Project Name, Number

Franklin Township Sewerage Authority
S340839-08
Sanitary Sewer System - New

Priority List Rank

450

County

Somerset

Existing Population

62,300

Service Area

Urban and Suburban

Need for Project

None

Project Description

The proposed project generally includes the cleaning and relining of approximately 750 linear feet of existing gravity sanitary sewers, abandonment and filling of 210 linear feet of existing gravity sanitary sewer, installation of 225 linear feet of new gravity sanitary sewer, installation of approximately 970 linear feet of force main and the construction of the Hamilton Street Wastewater Pump Station, including but not limited to, construction of a valve chamber and site paving; installation of submersible pumps, piping, valves, access hatches, stand-by generator, electrical and control equipment, and all other associated work.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-09	Eligible Project Cost:	\$7,100,000
Rank:	450		
County:	Somerset	Total State Amount:	\$7,100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0623
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0623

Project Name, Number

Franklin Township Sewerage Authority
S340839-09
Sanitary Sewer System Rehabilitation

Priority List Rank

450

County

Somerset

Existing Population

62,300

Service Area

Service Area is Franklin Township Service Area, specifically in and around Marcy Street.

Need for Project

Reduction of extraneous flow.

Project Description

The Franklin Township Sewerage Authority (FTSA) conducted closed circuit television (CCTV) inspection of the sewerage system located in the Marcy Street area. Results of the CCTV inspection determined that a significant portion of the laterals were made up of Orangeburg pipe and showed substantial deterioration. The mainline piping showed signs of deterioration with sections containing dips that were retaining wastewater. The proposed project will involve the cleaning and television inspection of approximately 13,310 feet of existing sewer pipe, gravity sewer and lateral replacement, CIPP lining, service lateral replacement, excavated spot repairs, manhole to manhole cured in place lining (CIPP), manhole rehabilitation, and milling / paving of the roadways. These changes will significantly improve the structural integrity of the sewerage system and reduce extraneous flows into the sewerage system.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-10	Eligible Project Cost:	\$3,411,200
Rank:	450		
County:	Somerset	Total State Amount:	\$3,411,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0623
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0623

Project Name, Number

Franklin Township Sewerage Authority
S340839-10
Sanitary Sewer System Rehabilitation

Priority List Rank

450

County

Somerset

Existing Population

62,300

Service Area

Service Area is Franklin Township Service Area, specifically in and around Somerset Street.

Need for Project

Reduction of extraneous flow.

Project Description

The proposed project will involve the cleaning and television inspection of approximately 20,000 feet of existing gravity sewer, manhole to manhole cured in place pipe (CIPP) lining, service lateral lining, and manhole rehabilitation. Proposed project will also include minor improvements at the existing pumping station, and installation of a dedicated diesel high flow pump at the existing pumping station to provide for high flow conveyance as peak flows are reduced in the drainage area.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-68	Eligible Project Cost:	\$7,629,538
Rank:	451		
County:	Ocean	Total State Amount:	\$7,629,538

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.061323
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.061323

Project Name, Number

Ocean County Utilities Authority
S340372-68
Sanitary Sewer System Rehabilitation

Priority List Rank

451

County

Ocean

Existing Population

61,323

Service Area

The Southern Service Area (SSA) is depicted in Figures 1 and 2. The SSA provides service to the municipalities of Barnegat Light, Beach Haven, Eagleswood, Harvey Cedars, Little Egg Harbor, Long Beach, Ship Bottom, Stafford, Surf City, and Tuckerton. The Authority's SSA is comprised of the SWPCF located in Stafford Township, 13 pump/lift stations, 15 miles of force main, and 27 miles of gravity interceptors. The SWPCF was placed into operation in 1977, provides secondary treatment, and is rated at a capacity of 20 MGD. Effluent is discharged into the Atlantic Ocean through an outfall diffuser located approximately 6,000 feet from the shore of Ship Bottom Beach.

Need for Project

The Interceptor Rehabilitation project is intended to provide long term improvements through rehabilitation which will restore structural integrity and increase in remaining life of the conveying system as well as improving the reliability of these facilities. As this interceptor is the carrier for all wastewater created in Eagleswood, Little Egg harbor and Tuckerton, maintaining carrying capacity and long term life of this pipe will be protection of the marine estuary environments where these municipalities are located.

Project Description

Contract No. SD2114 Little Egg Interceptor SI-5 Rehabilitation MH 5-1 to MH 12-2, the Work, includes, but is not necessarily limited to the rehabilitation of approximately 870 linear feet of 36-inch diameter Reinforced Concrete Pipe (RCP) and 10,750 linear feet of 48-inch diameter RCP interceptor using CIPP liner, bypassing wastewater flows, traffic control, rehabilitation of concrete surfaces in manholes, rehabilitation of Meter Chamber SM-5, and site restoration.

Anticipated Recipient:	Old Bridge Municipal Utilities Authority		
Project No.:	S340945-05	Eligible Project Cost:	\$2,183,362
Rank:	452		
County:	Middlesex	Total State Amount:	\$2,183,362

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.060456
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.060456

Project Name, Number

Old Bridge Municipal Utilities Authority
S340945-05
Sanitary Sewer System Rehabilitation

Priority List Rank

452

County

Middlesex

Existing Population

60,456

Service Area

Old Bridge

Need for Project

The Authority has an on-going program to eliminate sources of excessive II in their sewer system. The project is needed due to the deterioration of the structural integrity of the sewers. In addition the Rams Field and Farrington Pump Stations are old and need to be rehabilitated and upgraded to ensure proper operation to facilitate routine maintenance and to control odors.

Project Description

The project includes the relining of problem sewer mains throughout the Township and the rehabilitation of two pump stations including the installation of comminutors with submersible motors and carbon filters for odor controls. A new bypass chamber will be installed in one pump station.

Anticipated Recipient:	Linden Roselle Sewerage Authority		
Project No.:	S340299-05	Eligible Project Cost:	\$389,787
Rank:	453		
County:	Union	Total State Amount:	\$389,787

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.06
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.06

Project Name, Number

Linden Roselle Sewerage Authority
S340299-05
Sanitary Sewer System Rehabilitation

Priority List Rank

453

County

Union

Existing Population

60,000

Service Area

City of Linden and the Borough of Roselle

Need for Project

The Main Street Pump Station is aging in need of repair and undersized to handle current flows.

Project Description

The proposed project is for the repair and upgrade of the Main Street Pump Station.

Anticipated Recipient:	Landis Sewerage Authority		
Project No.:	S340461-06	Eligible Project Cost:	\$2,104,000
Rank:	454		
County:	Cumberland	Total State Amount:	\$2,104,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Landis Sewerage Authority
S340461-06
Sanitary Sewer System Rehabilitation

Priority List Rank

454

County

Cumberland

Existing Population

0

Service Area

This project is addressing sanitary sewer pipeline rehabilitation to the sewer main leading to the treatment plant; as such, service area is system wide.

Need for Project

This project will address Infiltration and Inflow for approximately 1-mile of pipe with diameters ranging from 8-inch to 48-inch. Mitigating infiltration reduces treatment costs by controlling total conveyance volumes and further prevents exfiltration of sanitary flows to groundwater.

Project Description

Landis Sewerage Authority (LSA) intends to address Infiltration/Inflow and reinforcing structural integrity of various sanitary sewer pipe throughout the system. Approximately 1-mile of sanitary sewer mains are to be rehabilitated ranging from 8-inch to 48-inch diameter pipe in the vicinity of Mill Road (from Almond Rd to Landis Ave to the treatment plant) and Gheysen Avenue. Additionally, LSA wishes to address electrical upgrades at the treatment plant and consideration of purchase for back-up generator.

Anticipated Recipient:	Parsippany Troy Hills Township		
Project No.:	S340886-06	Eligible Project Cost:	\$2,125,668
Rank:	455		
County:	Morris	Total State Amount:	\$2,125,668

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Parsippany Troy Hills Township
S340886-06
Sanitary Sewer System Rehabilitation

Priority List Rank

455

County

Morris

Existing Population

0

Service Area

The Lake Hiawatha Pump Station largely services the residential area of Parsippany Troy Hills.

Need for Project

The proposed Parsippany-Troy Hills Sewer Utility's 2023 Pump Station Replacement Project is appropriate and necessary to maintain operations, collections and conveyance of wastewater to the wastewater treatment plant.

Project Description

Lake Hiawatha Pump Station Replacement Project, includes the installation of a new pump station to reduce energy consumption and increase operational efficiency due to the aging equipment. This project includes proposed modifications to address operational and maintenance issues, including the replacement of the existing sanitary pump station with a new packaged pump station, influent grinder chamber, sanitary manhole, and two (2) new sanitary doghouse manholes. Also included in this project is the selective demolition of the existing pump station and appurtenances, as well as some site modifications to facilitate operations and maintenance of the facility.

Anticipated Recipient:	Jackson Township		
Project No.:	S340953-04	Eligible Project Cost:	\$852,000
Rank:	456		
County:	Ocean	Total State Amount:	\$852,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.054856
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.054856

Project Name, Number

Jackson Township
S340953-04
Equipment Purchase (Clean Water)

Priority List Rank

456

County

Ocean

Existing Population

54,856

Service Area

Jackson Township

Need for Project

The purchase of a Jet-Vac and street sweeper will help reduce nonpoint source pollution.

Project Description

The project includes purchase of a Jet-Vac and street sweeper.

Anticipated Recipient:	Jackson Township Municipal Utilities Authority		
Project No.:	S340953-02	Eligible Project Cost:	\$2,049,114
Rank:	456		
County:	Ocean	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.054856
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.054856

Project Name, Number

Jackson Township Municipal Utilities Authority
S340953-02
Sanitary Sewer System Rehabilitation

Priority List Rank

456

County

Ocean

Existing Population

54,856

Service Area

Brookwood III Section of Jackson Township

Need for Project

This project is being undertaken to correct sewer system deficiencies that have led to sanitary sewer overflows.

Project Description

The proposed project includes replacing 988 lf of gravity sewer which is surcharging and periodically has backed up into homes in the Brookwood III Section of the Township. The project also involves extending a force main 1953 lf to correct capacity problems on County Line Road which has caused overflows into a tributary of the Metedeconk River.

Anticipated Recipient:	Union Township		
Project No.:	S340293-04	Eligible Project Cost:	\$999,117
Rank:	457		
County:	Union	Total State Amount:	\$999,117

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.054405
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.054405

Project Name, Number

Union Township
S340293-04
Sanitary Sewer System Rehabilitation

Priority List Rank

457

County

Union

Existing Population

54,405

Service Area

Township of Union

Need for Project

The West Branch Interceptor is a major source of SSO discharging into an environmentally sensitive area along Fairway Drive East. Overflows from manholes occur during moderate to heavy rainstorms and discharge sewage into freshwater wetlands and state open waters i.e. West Branch of the Elizabeth River. Sewer backups into residential basements occur along Fairway Drive South and Evergreen Parkway causing a serious public health risk.

Project Description

The project includes replacement of 2350 linear feet of 24-inch sanitary sewer along Fairway Drive East in the Township of Union Union County. The project also includes the elimination of a siphon beneath the West Branch of the Elizabeth River to be replaced with an armored ductile iron pipe installed at the invert of the channel.

Anticipated Recipient:	Passaic City		
Project No.:	S340845-01	Eligible Project Cost:	\$3,997,392
Rank:	458		
County:	Passaic	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.05396
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.05396

Project Name, Number

Passaic City
S340845-01
Sanitary Sewer System Rehabilitation

Priority List Rank

458

County

Passaic

Existing Population

53,960

Service Area

City of Passaic

Need for Project

A sewer system evaluation survey recently performed by Elson T. Killam Associates for the Passaic Valley Sewerage Commissioners service area found excessive Infiltration/Inflow (II) in this municipality's sewer system. Raw sewage overflows were reported to have occurred on area streets.

Project Description

This project consists of the removal and replacement of numerous sections of sanitary sewer piping of varying diameters throughout the City Limits. The City maintains an inventory of deficient areas which note deficiencies relating to alignment extraneous inflow through joints and cracked pipe sections broken pipe sections and manholes which have out lived their service life. The City has identified these areas for point repairs in kind replacement and trenchless lining after conducting extensive televising and cleaning operations over the past five-year period as part of their Sewer O & M Contract. The City also desires to acquire a JetVacuum Truck.

Anticipated Recipient:	Parsippany Troy Hills Township		
Project No.:	S340886-05	Eligible Project Cost:	\$11,733,500
Rank:	459		
County:	Morris	Total State Amount:	\$11,733,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.053238
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.053238

Project Name, Number

Parsippany Troy Hills Township
S340886-05
Sanitary Sewer System - New

Priority List Rank

459

County

Morris

Existing Population

53,238

Service Area

The Lake Hiawatha service area is served by three pumping stations: Lake Hiawatha Pumping station, Pump Station No.4 (PS4) and New Road Pumping Station. Tributary sub-basins in the service area have developed over the last 50 years, and this growth has created hydraulically sensitive areas.

Need for Project

Pump station and the force main is at the end of useful life. The 24 inch PCCP force main crosses under Rt 46 and routes through wetlands. Failure of this force main would have significant consequences.

Project Description

The Township of Parsippany-Troy Hills (Township) owns and operates a sanitary sewer collection, conveyance and treatment system. The Lake Hiawatha service area is served by Pump Station No. 4. PS4 is the largest wastewater pumping station in the Township's Sewer Service Area, and conveys wastewater to the Township's Wastewater Treatment Plant via 8,900 linear foot, 24-inch diameter, PCCP force main. PS4 and its force main, constructed around 1963, is at the end of its useful life. The force main requires frequent emergency repairs. The pumps station is approaching its flow capacity and needs rehabilitation. Redirecting the flow from this area via a gravity sewer to the existing 72-inch interceptor was identified as the preferred and most feasible alternative. Upon Completion of the proposed gravity sewer connection, PS4 will be taken out of service providing considerable energy savings.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-05	Eligible Project Cost:	\$2,049,114
Rank:	460		
County:	Somerset	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.050903
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.050903

Project Name, Number

Franklin Township Sewerage Authority
S340839-05
Sanitary Sewer System Rehabilitation

Priority List Rank

460

County

Somerset

Existing Population

50,903

Service Area

Franklin Township

Need for Project

The proposed improvements will increase the useful life of the pumping system inside the stations.

Project Description

The proposed project will include Six Mile Run Pump Station VFD and controls upgrades and grinder installation. Upgrade to the Ford and Easton Avenue sewers and the Easton Avenue Pumping Station. Installation of new grinders at the Meadow Avenue Pump Station.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-04	Eligible Project Cost:	\$985,189
Rank:	460		
County:	Somerset	Total State Amount:	\$985,189

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.050903
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.050903

Project Name, Number

Franklin Township Sewerage Authority
S340839-04
Equipment Purchase (Clean Water)

Priority List Rank

460

County

Somerset

Existing Population

50,903

Service Area

Franklin Township

Need for Project

The proposed improvements will provide a direct connection of Franklin Township sewage flows to the MCUA thereby providing additional capacity in the Mile Run Interceptor.

Project Description

The proposed project includes the purchase of a new Vactor Truck to replace the old one the purchase of a new TV truck and purchase of a new backhoe truck.

Anticipated Recipient:	Franklin Township Sewerage Authority		
Project No.:	S340839-06-1	Eligible Project Cost:	\$0
Rank:	460		
County:	Somerset	Total State Amount:	\$0

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.050903
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.050903

Project Name, Number

Franklin Township Sewerage Authority
S340839-06-1
Sanitary Sewer System - New

Priority List Rank

460

County

Somerset

Existing Population

50,903

Service Area

Previously described in NJEIFF Project # S340839-6

Need for Project

Previously described in NJEIFF Project # S340839-6

Project Description

Supplemental Loan for the Rodney Avenue Project S340839-06 for additional costs incurred during the Construction Phase of the Project. Construction of the Project is complete.

Anticipated Recipient:	Wayne Township		
Project No.:	S340393-07	Eligible Project Cost:	\$2,049,114
Rank:	461		
County:	Passaic	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.04955
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.04955

Project Name, Number

Wayne Township
S340393-07
Sanitary Sewer System Rehabilitation

Priority List Rank

461

County

Passaic

Existing Population

49,550

Service Area

Township of Wayne

Need for Project

This project is for the minor rehabilitation of the Townships existing sewer system. A sewer system evaluation survey concluded that approximately 1.5 million gallons per day (MGD) of excessive InfiltrationInflow could be removed from the system cost- effectively. This project would ensure the removal of the 1.5 MGD by the accomplishment of this rehabilitation work.

Project Description

The proposed Phase I project (C340393-06) is to rehabilitate portions of the existing sewer system in the area of Pines Lake and Packanack Lake. The work for Phase I includes inversion lining of 3160 linear feet (LF) of sewer pipe replacement of approximately 5130 LF of sewer pipe grouting and air testing and rehabilitation of 11 manholes. Phase II investigations (C340393-07) will be required to eliminate all excessive infiltrationinflow for other portions of the existing sewer system.

Anticipated Recipient:	Washington Township Municipal Utilities Authority		
Project No.:	S340930-05	Eligible Project Cost:	\$1,800,096
Rank:	462		
County:	Gloucester	Total State Amount:	\$1,800,096

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Washington Township Municipal Utilities Authority
S340930-05
Sanitary Sewer System Rehabilitation

Priority List Rank

462

County

Gloucester

Existing Population

0

Service Area

The current gravity sewer main serves as a collection system for the surrounding houses and cross streets and flows to a regional County Pump Station. The force main from WTMUA 7-11 Pump Station is also being replaced as it discharges to the gravity pipe within Whitman Drive. The GCUA pump station then sends the effluent through an easement as part of the County conveyance system. The project will improve system reliability and mitigate extraneous flows entering into the sewerage collection system.

Need for Project

The replacement of the existing gravity sewer main and force main will help to prevent future leaks and system degradation from the surrounding environment. The existing clay pipe has joints every three feet and is prone to tree root intrusion which causes blockages and creates a pathway for inflow and infiltration. The project will enhance system reliability, reduce sewer system overflows and allow for the collection and transport of wastewater in a safe and reliable manner.

Project Description

The project consists of replacing an existing gravity sewer main and its appurtenances and an existing force main that is located in a roadway.

Anticipated Recipient:	South Monmouth Regional Sewer Authority		
Project No.:	S340377-05	Eligible Project Cost:	\$2,718,518
Rank:	463		
County:	Monmouth	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.049
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.049

Project Name, Number

South Monmouth Regional Sewer Authority
S340377-05
Sanitary Sewer System Rehabilitation

Priority List Rank

463

County

Monmouth

Existing Population

49,000

Service Area

The service area for the Authority includes the municipalities of Belmar, Brielle, Lake Como, Manasquan, Sea Girt, Spring Lake, Spring Lake Heights and approximately 70% of the Township of Wall.

Need for Project

During Superstorm Sandy, the existing Belmar Pump Station was damaged structurally, mechanically and electrically and rendered inoperable. Due to its proximity to the Atlantic Ocean and climate change challenges predicted for the Borough of Belmar, the Authority proposes various storm proofing improvements to ensure continued operation of the existing pump station during weather related emergencies.

Project Description

The Authority proposes various mechanical structural and electrical improvements to its existing Belmar Pump Station. Improvements include replacement of the existing pumping equipment with new dry pit submersibles construction of a new below ground grinder chamber and demolition of the existing pump station building as well as installation of internal bracing of the below ground walls. Additionally the Authority proposes to install a mobile enclosure that would house the critical electrical and control equipment required to operate the pump station.

Anticipated Recipient:	South Monmouth Regional Sewer Authority		
Project No.:	S340377-03	Eligible Project Cost:	\$9,137,611
Rank:	463		
County:	Monmouth	Total State Amount:	\$9,137,611

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.049
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.049

Project Name, Number

South Monmouth Regional Sewer Authority
S340377-03
Sanitary Sewer System Rehabilitation

Priority List Rank

463

County

Monmouth

Existing Population

49,000

Service Area

The service area for the Authority includes the municipalities of Belmar, Brielle, Lake Como, Manasquan, Sea Girt, Spring Lake, Spring Lake Heights and approximately 70 of the Township of Wall.

Need for Project

During Superstorm Sandy, three (3) existing sanitary sewage pump stations were damaged. Improvements are needed to put the pump stations back online and providing sanitary sewer service. The existing stations are running on bypass which increases the potential for sewage backups and or spillage into adjacent water bodies.

Project Description

The Authority proposes various mechanical structural and electrical improvements to its existing Lake Como Station.

Anticipated Recipient:	South Monmouth Regional Sewer Authority		
Project No.:	S340377-04A	Eligible Project Cost:	\$6,981,600
Rank:	463		
County:	Monmouth	Total State Amount:	\$6,981,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.049
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.049

Project Name, Number

South Monmouth Regional Sewer Authority
S340377-04A
Sanitary Sewer System Rehabilitation

Priority List Rank

463

County

Monmouth

Existing Population

49,000

Service Area

n/a

Need for Project

n/a

Project Description

The Authority proposes various mechanical structural and electrical improvements to its existing Pitney Pump Station.

Anticipated Recipient:	East Brunswick Sewerage Authority		
Project No.:	S340168-01	Eligible Project Cost:	\$1,847,907
Rank:	464		
County:	Middlesex	Total State Amount:	\$1,847,907

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.046756
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.046756

Project Name, Number

East Brunswick Sewerage Authority
S340168-01
Sanitary Sewer System Rehabilitation

Priority List Rank

464

County

Middlesex

Existing Population

46,756

Service Area

East Brunswick Township

Need for Project

As a result of the systems age and deteriorated conditions of the ACP lining the pipes will reduce I&I into the collection sewer system and decrease operations and maintenance costs. Reconstruction of an existing pump station facility will help comply with NJDEPOSHA requirements and facilitate maintenance and increase systems reliability.

Project Description

The proposed project includes rehabilitation of approximately 2900 LF of existing ACP collections sewer by way of lining to provide improved sanitary sewer reliability reduce I&I into the collection sewer system and decrease operations and maintenance costs as a result of the systems age. The project also includes reconstruction of an existing pump station and removal of the existing Welsh Pump Station to convey sewage by way of gravity.

Anticipated Recipient:	Bridgewater Township		
Project No.:	S340638-07	Eligible Project Cost:	\$3,529,200
Rank:	465		
County:	Somerset	Total State Amount:	\$3,529,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Bridgewater Township
S340638-07
Sanitary Sewer System Rehabilitation

Priority List Rank

465

County

Somerset

Existing Population

0

Service Area

The Township's sanitary sewer collection system serves properties in Bridgewater Township. The sanitary sewer main trunk line runs south along Chimney Rock Road in Bridgewater Township before terminating at the Middlebrook Pump Station. The Middlebrook Sanitary Sewer Pump Station is the Township's main pump station handling approximately 40% of the Township sewage flow (averaging 2.2 million gallons per day). The pump station also receives flow from portions of Warren Township and Bernards Township.

Need for Project

This project will ensure the long-term operations of the Middlebrook Sanitary Sewer Pump Station and address potential points of failure in the Townships collection/conveyance system. The project will reduce the risk associated with equipment failure and frequent emergency repairs that could result in sewer backups, overflow of structures, and ultimately pollution of the environment.

Project Description

The proposed project consists of the refurbishment and improvements at the Middlebrook Sanitary Sewer Pump Station in Bridgewater, New Jersey. Proposed work includes site work improvements, installation of new equipment within the existing pump station structure and associated electrical and safety upgrades.

Anticipated Recipient:	Mount Laurel Township Municipal Utilities Authority		
Project No.:	S340943-09	Eligible Project Cost:	\$3,505,970
Rank:	466		
County:	Burlington	Total State Amount:	\$3,505,970

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Mount Laurel Township Municipal Utilities Authority
S340943-09
Sanitary Sewer System Rehabilitation

Priority List Rank

466

County

Burlington

Existing Population

0

Service Area

The service area of the project includes all of Mount Laurel Township.

Need for Project

The majority of the equipment at the 27 pump stations are more than 20 years old and are need of rehabilitation. In some cases parts are not available for repair of the existing controls. Rehabilitation of the equipment before it fails will avoid the possibility damage to the environment and permit violations.

Project Description

Installation of PLC based monitoring and control systems at 27 sewage pump stations.

Anticipated Recipient:	Evesham Municipal Utilities Authority		
Project No.:	S340838-07	Eligible Project Cost:	\$1,216,398
Rank:	467		
County:	Burlington	Total State Amount:	\$1,216,398

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.045538
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.045538

Project Name, Number

Evesham Municipal Utilities Authority
S340838-07
Sanitary Sewer System Rehabilitation

Priority List Rank

467

County

Burlington

Existing Population

45,538

Service Area

Evesham Township, Burlington County, New Jersey

Need for Project

The Locust Avenue Pumping Station is nearly 50 years old and has reached the end of its useful life. Replacement of the facility will prevent possible overflows due to aged equipment.

Project Description

Rehabilitation of the Locust Avenue pumping station. Improvements include a new wetwell, pumps, electrical systems, a Dri-Prime diesel backup pump, site improvements, landscaping and fencing.

Anticipated Recipient:	Evesham Municipal Utilities Authority		
Project No.:	S340838-08	Eligible Project Cost:	\$642,000
Rank:	468		
County:	Burlington	Total State Amount:	\$642,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.04538
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.04538

Project Name, Number

Evesham Municipal Utilities Authority
S340838-08
Sanitary Sewer System Rehabilitation

Priority List Rank

468

County

Burlington

Existing Population

45,380

Service Area

The portion of NJ Route 70 between Conestoga Dr. and NJ Route 73.

Need for Project

Restore the structural integrity of ACP that is already beyond the expected useful life and shows significant internal deterioration.

Project Description

Install a Cured in Place Pipe (CIPP) liner in approximately 4,600 of 8" diameter Asbestos Cement sanitary sewer pipe. The pipe is approximately 50 years old and video inspection has revealed significant deterioration of the internal pipe material.

Anticipated Recipient:	Sayreville Borough		
Project No.:	S340326-08	Eligible Project Cost:	\$2,838,000
Rank:	469		
County:	Middlesex	Total State Amount:	\$2,838,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.043855
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.043855

Project Name, Number

Sayreville Borough
S340326-08
Sanitary Sewer System Rehabilitation

Priority List Rank

469

County

Middlesex

Existing Population

43,855

Service Area

The service area for for the project includes the Borough of Sayreville.

Need for Project

The Melrose Pump station has been susceptible to flooding in recent years. Additionally, the Pump Station is approaching the end of its service life and requires total reconstruction to ensure the sanitary sewer system it services remains operational.

Project Description

Reconstruction of the existing Melrose Sanitary Pump Station. Reconstruction shall include, but not be limited to: the remove of the existing equipment and pumps located in the wet well and dry well, site demolition, reconstructing the existing building above the flood elevation, installation of submersible pumps, installation of piping, fittings, valves, replacement of the existing on-site force main, installation of pump station control building, controls, VFDs, installation of emergency generator, and miscellaneous site construction.

Anticipated Recipient:	Egg Harbor Township Municipal Utilities Authority		
Project No.:	S340753-06	Eligible Project Cost:	\$620,184
Rank:	470		
County:	Atlantic	Total State Amount:	\$620,184

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.043323
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.043323

Project Name, Number

Egg Harbor Township Municipal Utilities Authority
S340753-06
Sanitary Sewer System Rehabilitation

Priority List Rank

470

County

Atlantic

Existing Population

43,323

Service Area

The project is located adjacent to existing Building 68 at the William J. Hughes Technical Center in Egg Harbor Township, Atlantic County, NJ.

Need for Project

n/a

Project Description

(Carryover SFY2015) - The Egg Harbor Township Municipal Utilities Authority (EHTMUA) proposes the construction of a new wet well structure and control building for the FAA Pump Station Reconstruction Project. A new duplex pumping system with control system and motor starters shall be provided. The improvements include approximately 140 linear feet of new eight-inch force main that will connect into the existing force main. The upgrades will also involve the provision of a cellular base remote telemetry system a diesel powered backup pumping unit and redundant control system.

Anticipated Recipient:	Egg Harbor Township Municipal Utilities Authority		
Project No.:	S340753-03	Eligible Project Cost:	\$916,350
Rank:	470		
County:	Atlantic	Total State Amount:	\$916,350

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.043323
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.043323

Project Name, Number

Egg Harbor Township Municipal Utilities Authority
S340753-03
Sanitary Sewer System Rehabilitation

Priority List Rank

470

County

Atlantic

Existing Population

43,323

Service Area

West Atlantic City

Need for Project

The sanitary sewer lines are over 35 years old and greatly deteriorated due to the use of asbestos cement pipe the selected alignment of section of the system and the aggressive nature of the soil.

Project Description

The proposed project involves replacement of 9100 feet of sewer mains manholes and sewer laterals.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-22	Eligible Project Cost:	\$1,300,000
Rank:	471		
County:	Bergen	Total State Amount:	\$1,300,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.04301

Project Name, Number

Hackensack City
S340923-22
Sanitary Sewer System Rehabilitation

Priority List Rank

471

County

Bergen

Existing Population

43,010

Service Area

Various Sewer Repairs and Rehabilitation

Need for Project

Sewer repairs and rehabilitation mitigate leakage from collapsed pipes and lose joints from sanitary sewer. Addressing infiltration and inflow is known to improve water quality

Project Description

Various Sewer Rehabilitation and Repairs throughout the City

Anticipated Recipient:	Mount Laurel Township Municipal Utilities Authority		
Project No.:	S340943-07	Eligible Project Cost:	\$3,135,300
Rank:	472		
County:	Burlington	Total State Amount:	\$3,135,300

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.041864
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.041864

Project Name, Number

Mount Laurel Township Municipal Utilities Authority
S340943-07
Sanitary Sewer System Rehabilitation

Priority List Rank

472

County

Burlington

Existing Population

41,864

Service Area

The service area of the project includes all of Mount Laurel Township

Need for Project

The various improvements will have the beneficial impacts of greatly reducing the risk of overall system failure and provide modern safer operating conditions for the Mount Laurel Township MUA personnel.

Project Description

Replacement of Briggs Rd and Library Pump Station Force Main Connections, Replacement of Library Pump Station Force Main and Millstream Force Main Connection and Union Mill Farms Pump Station Force Main Replacement including 20" isolation valve replacement

Anticipated Recipient:	Berkeley Township Sewer Authority		
Project No.:	S340969-14	Eligible Project Cost:	\$2,665,000
Rank:	473		
County:	Ocean	Total State Amount:	\$2,665,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.04174
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.04174

Project Name, Number

Berkeley Township Sewer Authority
S340969-14
Sanitary Sewer System Rehabilitation

Priority List Rank

473

County

Ocean

Existing Population

41,740

Service Area

Berkeley Township

Need for Project

The replacement of the force main, due to its age, would result in benefits to the water quality of the Barnegat Bay by eliminating emergency repair projects due to failure of the force main. The force main is an essential portion of the wastewater conveyance system. An emergency repair project would disrupt service and could be a threat to the public health, safety, and welfare in terms of beach closings due to the presence of pathogens in the raw sewage. Replacement of the force main will also help eliminate / prevent any impact on shellfish bed closings due to pathogens in the raw sewage.

Project Description

Belaire sanitary sewage pumping station #2 is located at the end of Colleran Place and was constructed circa 1968. According to the Authority's maps, it conveys the sewage via a ten inch (10") diameter DIP force main along Colleran Place, Neary Avenue, Brennan Concourse, Bayview Avenue (County Route 617), and discharges into gravity sewer at Evergreen Drive. The length of the force main is approximately 7,400 feet long. Due to the age of the force main (50 years), this project proposes to install a new ten inch force main within the existing rights-of-ways and as closely located to the existing force main service. Manholes for air release valves would also be included.

Anticipated Recipient:	North Brunswick Township		
Project No.:	S340888-03	Eligible Project Cost:	\$2,376,000
Rank:	474		
County:	Middlesex	Total State Amount:	\$2,376,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.040742
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.040742

Project Name, Number

North Brunswick Township
S340888-03
Sanitary Sewer System Rehabilitation

Priority List Rank

474

County

Middlesex

Existing Population

40,742

Service Area

The service area for the proposed project is coterminous with the Township boundary limits.

Need for Project

Sanitary Sewer replacement and rehabilitation along Livingston Avenue in North Brunswick Township is being performed because existing sewer mains are approaching the end of their useful design life and to avoid detriment to the health, safety, and welfare of the residents of North Brunswick Township.

Project Description

Sanitary Sewer replacement and rehabilitation along Livingston Avenue in North Brunswick Township

Anticipated Recipient:	North Brunswick Township		
Project No.:	S340888-04	Eligible Project Cost:	\$2,508,000
Rank:	474		
County:	Middlesex	Total State Amount:	\$2,508,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.040742
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.040742

Project Name, Number

North Brunswick Township
S340888-04
Sanitary Sewer System Rehabilitation

Priority List Rank

474

County

Middlesex

Existing Population

40,742

Service Area

The service area for the proposed project consists of the Township of North Brunswick, the Borough of Milltown, and the City of New Brunswick.

Need for Project

Video inspection of the Mile Run Interceptor in North Brunswick and New Brunswick showed that certain sections of the pipe contain fractures that can lead to collapse. This interceptor has been identified by the Township as critical infrastructure that requires immediate attention. Replacement and rehabilitation of this line are necessary to avoid detriment to the health, safety, and welfare of the residents of North Brunswick Township.

Project Description

Rehabilitation of two sections along the Mile Run Interceptor sewer line which conveys over 90% of the municipality's waste from the township to the MCUA for treatment.

Anticipated Recipient:	Berkeley Township		
Project No.:	S340969-01	Eligible Project Cost:	\$2,718,518
Rank:	475		
County:	Ocean	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.039991
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.039991

Project Name, Number

Berkeley Township
S340969-01
Sanitary Sewer System Rehabilitation

Priority List Rank

475

County

Ocean

Existing Population

39,991

Service Area

Berkeley Township

Need for Project

To reduce elevated levels of bacteria in stormwater discharges to coastal waters.

Project Description

To eliminate cross-connections between sanitary and storm sewers by replacing portions of sewers sealing manholes and sealing leaks. To eliminate interconnections due to leaks flows or overflows from the sanitary sewer system.

Anticipated Recipient:	Winslow Township		
Project No.:	S340895-07	Eligible Project Cost:	\$653,528
Rank:	476		
County:	Camden	Total State Amount:	\$653,528

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.039499
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.039499

Project Name, Number

Winslow Township
S340895-07
Sanitary Sewer System Rehabilitation

Priority List Rank

476

County

Camden

Existing Population

39,499

Service Area

Winslow Township

Need for Project

The project is necessary to correct inflow and infiltration problems within the 27 interceptor and associated manholes.

Project Description

The project includes the correction of inflow and infiltration of the 27 interceptor sewer main the raising and waterproofing of several manholes and the in-situ lining of the 27 main.

Anticipated Recipient:	Winslow Township		
Project No.:	S340895-10	Eligible Project Cost:	\$1,517,473
Rank:	476		
County:	Camden	Total State Amount:	\$1,517,473

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.039499
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.039499

Project Name, Number

Winslow Township
S340895-10
Sanitary Sewer System Rehabilitation

Priority List Rank

476

County

Camden

Existing Population

39,499

Service Area

Winslow Township is a relatively large municipality (58.19 square miles) which is part of the Camden County Wastewater Management Plan (CCWMP) Area and the proposed rehabilitation projects are all within the boundary limits of the CCWMP existing Sewer Service Area (SSA).

Need for Project

Winslow Township Department of Municipal Utilities has a contractual obligation to provide sanitary sewer service and conveyance services to its service area, and to make capital improvements as necessary to fulfill that obligation. In order to continue to provide sanitary sewer service, the proposed rehabilitation projects (CIPP lining, spot repairs, and manhole replacements) are necessary to keep the system functioning properly and in good working order.

Project Description

This project involves various improvements to the Township's sanitary sewer infrastructure. Improvements include the lining of approximately 2,500 LF of existing sanitary sewer pipe (Asbury Place - 375 LF; Lehigh Manor Drive - 450 LF; Primrose Gate - 1,675 LF), the replacement of approximately 105 LF of existing sanitary sewer pipe (Eastmont Lane - 25 LF; Evergreen Avenue - 80 LF), and the replacement of approximately 2 existing sanitary sewer manholes (South Cedarbrook Road - 1 unit; Thousand Oaks - 1 unit).

Anticipated Recipient:	Hillsborough MUA		
Project No.:	S340099-03	Eligible Project Cost:	\$10,800,000
Rank:	477		
County:	Somerset	Total State Amount:	\$10,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.038303
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.038303

Project Name, Number

Hillsborough MUA
S340099-03
Sanitary Sewer System - New

Priority List Rank

477

County

Somerset

Existing Population

38,303

Service Area

The Township of Hillsborough

Need for Project

The replacement of an existing pump station and construction of a new force main to convey the existing and future wastewater flows from the Township of Hillsborough Municipal Utilities Authority sanitary sewer service area.

Project Description

The applicant proposes construction of a new Sunnymede Pumping Station to replace the existing pumping station. The project includes installation of new wet well, dry well, valve chamber, electrical/controls building, and relocation of the existing generator. Also included in the project are new electrical and control cables and conduit, control instrumentation and valves, and contiguous grating walkways for access to all structures. The new structures will be constructed on the grounds of the existing pumping station property and will be installed at a height that is above the elevation of 500-year flood for safe and reliable operation during storm events.

Anticipated Recipient:	Montclair Township		
Project No.:	S340837-03	Eligible Project Cost:	\$1,395,161
Rank:	478		
County:	Essex	Total State Amount:	\$1,395,161

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037669
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.037669

Project Name, Number

Montclair Township
S340837-03
Sanitary Sewer System Rehabilitation

Priority List Rank

478

County

Essex

Existing Population

37,669

Service Area

The MSA service area (a.k.a. the "planning area") includes all of Montclair Township, Essex County, New Jersey. The Township of Montclair covers a geographic area of 6.16 square miles. The Township is situated on the east-facing slope of the first Watchung Mountain and is bounded to the north by Clifton and Little Falls in Passaic County, to the south by the Township of Orange (Essex County), to the east and northeast by Bloomfield, Glen Ridge and East Orange (all Essex County), and to the south and west-northwest by Verona (Essex County), Cedar Grove (Passaic County), West Orange and Orange (both Essex County).

Need for Project

Portions of the existing collection system are deteriorated and subject to inflow and infiltration resulting in loss of sewage to the environment and admission of groundwater to the system. The sewer mains in the system are largely constructed of vitrified clay pipe and most are over one hundred years old. Specific areas have been identified as the target area for the collection system rehabilitation program. These areas have been selected due to the high frequency of repairs, high maintenance requirements and observed infiltration and inflow in the system. The VCP sewer piping can further deteriorate and collapse, with near complete occlusion and associated sewage backups disrupting normal flow. These conditions would hazard public and environmental health, and would require greater disruption for emergency excavation and repairs than would a planned approach using CIPP technology.

Project Description

The Township of Montclair Sewer Authority will rehabilitate approximately 16000 linear feet of sanitary sewer collection mains. Portions of the existing collection system are deteriorated and subject to inflow and infiltration (I&I) resulting in loss of sewage to the environment and admission of groundwater and stormwater to the system. The MSA has planned for the repair of the affected sewers to assure that wastewater is safely conveyed through the sewers to the regional wastewater treatment facility.

Anticipated Recipient:	Monroe Municipal Utilities Authority		
Project No.:	S340423-07	Eligible Project Cost:	\$480,000
Rank:	479		
County:	Gloucester	Total State Amount:	\$480,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.037037

Project Name, Number

Monroe Municipal Utilities Authority
S340423-07
Sanitary Sewer System Rehabilitation

Priority List Rank

479

County

Gloucester

Existing Population

37,037

Service Area

Residential

Need for Project

To stop ground water infiltration into existing sewer mains. To upgrade old sanitary sewer system to prevent sewage leaking into the ground around existing water mains.

Project Description

To fix ground water infiltration throughout the Township including replacing and rehabbing manholes.

Anticipated Recipient:	Monroe Municipal Utilities Authority		
Project No.:	S340423-06	Eligible Project Cost:	\$2,400,000
Rank:	479		
County:	Gloucester	Total State Amount:	\$2,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.037037

Project Name, Number

Monroe Municipal Utilities Authority
S340423-06
Sanitary Sewer System - New

Priority List Rank

479

County

Gloucester

Existing Population

37,037

Service Area

Residential

Need for Project

Without an upgraded functioning pump station, backups and overflows would occur more often.

Project Description

Replace old can-tex style pump station on Forest Drive with new submersible pump style station. Two new pumps, new hardware and piping in wet well in Deschler Farms Development. Upgrading old can-tex style pump station in Chelsea Development.

Anticipated Recipient:	Monroe Municipal Utilities Authority		
Project No.:	S340423-05	Eligible Project Cost:	\$300,000
Rank:	480		
County:	Gloucester	Total State Amount:	\$300,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.036129
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.036129

Project Name, Number

Monroe Municipal Utilities Authority
S340423-05
Equipment Purchase (Clean Water)

Priority List Rank

480

County

Gloucester

Existing Population

36,129

Service Area

Used within entire Township

Need for Project

Needed to Resolve Infiltration Issues and Maintain Infrastructure

Project Description

Purchase of Truck Mounted Remote Controlled Video Pipe Inspection Equipment. At Least 300 Meter Cable Reel Camera, Capable of Front and Rear Directional Video.

Anticipated Recipient:	Winslow Township		
Project No.:	S340895-01	Eligible Project Cost:	\$2,013,118
Rank:	481		
County:	Camden	Total State Amount:	\$2,013,118

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.034611
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.034611

Project Name, Number

Winslow Township
S340895-01
Sanitary Sewer System Rehabilitation

Priority List Rank

481

County

Camden

Existing Population

34,611

Service Area

Winslow Township (Sicklersville)

Need for Project

The existing collection system in the Township of Winslow is possibly subject to excessive Infiltration/Inflow (II).

Project Description

The project consists of the rehabilitation of the sewer system.

Anticipated Recipient:	Fort Lee Borough		
Project No.:	S340853-01	Eligible Project Cost:	\$682,636
Rank:	482		
County:	Bergen	Total State Amount:	\$682,636

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03262
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.03262

Project Name, Number

Fort Lee Borough
S340853-01
Sanitary Sewer System Rehabilitation

Priority List Rank

482

County

Bergen

Existing Population

32,620

Service Area

Borough of Fort Lee

Need for Project

The Bergen County Utilities Authority Infiltration/Inflow (I/I) Analysis and Sewer System Evaluation survey identified excessive I/I in this municipality's sewer system.

Project Description

The excessive I/I will be removed by grouting slip lining and other minor rehabilitation methods.

Anticipated Recipient:	The Municipality of Princeton		
Project No.:	S340656-13	Eligible Project Cost:	\$8,753,000
Rank:	483		
County:	Mercer	Total State Amount:	\$8,753,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

The Municipality of Princeton
S340656-13
Sanitary Sewer System Rehabilitation

Priority List Rank

483

County

Mercer

Existing Population

0

Service Area

Multiple residential roads in Princeton New Jersey.

Need for Project

The project consists of sewer rehabilitation of Mini System #36 and #36A which consists of lined and unlined 8 through 15 pipes and their associated tap connections, maintenance holes, and laterals connected to maintenance holes. The scope includes using TV inspection and capital grouting techniques to provide infiltration and inflow (I&I) sealing of the system.

Project Description

The project consists of sewer rehabilitation of Princeton's Mini System #36 and #36A.

Anticipated Recipient:	The Municipality of Princeton		
Project No.:	S340656-14	Eligible Project Cost:	\$8,810,000
Rank:	483		
County:	Mercer	Total State Amount:	\$8,810,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

The Municipality of Princeton
S340656-14
Sanitary Sewer System Rehabilitation

Priority List Rank

483

County

Mercer

Existing Population

0

Service Area

The sewer rehabilitation and replacement project will service a residential area along Hamilton Avenue and intersecting streets on Moore Street, Walnut Lane and Chestnut Lane in Princeton, New Jersey.

Need for Project

There is no water quality-based need for this project.

Project Description

This project includes a sewer replacement, the abandonment of existing sewer lines, the relocation of sewer laterals, and sewer rehabilitation in the Hamilton Avenue area.

Anticipated Recipient:	Garfield City		
Project No.:	S340172-01	Eligible Project Cost:	\$3,997,392
Rank:	484		
County:	Bergen	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.029786
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.029786

Project Name, Number

Garfield City
S340172-01
Sanitary Sewer System Rehabilitation

Priority List Rank

484

County

Bergen

Existing Population

29,786

Service Area

City of Garfield

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

The proposed project includes replacement of approximately 2000 L.F. of sanitary sewer sewer lining of approximately 3000 L.F. of sanitary sewer mains and rehabilitation of manholes.

Anticipated Recipient:	Ocean Township Sewer Authority		
Project No.:	S340750-14	Eligible Project Cost:	\$2,374,000
Rank:	485		
County:	Monmouth	Total State Amount:	\$2,374,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.029551
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.029551

Project Name, Number

Ocean Township Sewer Authority
S340750-14
Sanitary Sewer System Rehabilitation

Priority List Rank

485

County

Monmouth

Existing Population

29,551

Service Area

The Township of Ocean Sewerage Authority provides sanitary sewage service to the Township of Ocean, the Boroughs of Allenhurst, Deal and Interlaken and the Village of Loch Arbour.

Need for Project

Proposed improvements are necessary at both pump stations (Asbury Avenue and Longview) to maintain the existing facilities in operating condition and resilient against severe storm events that may potentially impact their operation in the future. Both sites are also adjacent to wetland and/or streams and failure would impact these environmentally sensitive areas.

Project Description

The Authority proposes various mechanical, electrical, structural and site improvements to two (2) existing sanitary sewage pumping stations, Asbury Avenue Pump Station and the Longview Pump Station. Improvements include conversion of both of the existing dry well/wet well units to submersible pumping facilities with a new valve chamber and installation of new 10'x12' prefabricated enclosures to house the electrical and control equipment. At the Asbury Avenue Pump Station other improvements include access ladder and hatch replacement, repair to the existing perimeter fencing and upgrade to the existing bypass connection. At the Longview Pump Station other improvements include installation of a bypass connection, replacement of the check valves, and installation of site lighting.

Anticipated Recipient:	Ocean Township Sewer Authority		
Project No.:	S340750-13	Eligible Project Cost:	\$507,500
Rank:	485		
County:	Monmouth	Total State Amount:	\$507,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.029551
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.029551

Project Name, Number

Ocean Township Sewer Authority
S340750-13
Sanitary Sewer System Rehabilitation

Priority List Rank

485

County

Monmouth

Existing Population

29,551

Service Area

The Township of Ocean Sewerage Authority provides sanitary sewage service to the Township of Ocean, the Boroughs of Allenhurst, Deal and Interlaken and the Village of Loch Arbour.

Need for Project

The existing sanitary sewer collection system along Berkeley Avenue, Lincoln Drive and Lakeview Avenue is corroding/deteriorating and in need of rehabilitation and/or replacement where needed. Due to its close proximity to Deal Lake, the potential for failure would be catastrophic to the adjacent water body.

Project Description

The Authority proposes to repair and rehabilitate the existing 8" sanitary sewer collection system along Berkeley Avenue, Lakeview Avenue and Lincoln Drive from Berkeley Avenue to Park Place. Improvements include lining of approximately 3,000 lineal feet (LF) of 8" pipe, lining of 15 manholes, 5 trenchless spot repairs and approximately 50 LF of 8" pipe replacement.

Anticipated Recipient:	Monroe Municipal Utilities Authority		
Project No.:	S340423-03	Eligible Project Cost:	\$2,249,480
Rank:	486		
County:	Gloucester	Total State Amount:	\$2,249,480

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.028967
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.028967

Project Name, Number

Monroe Municipal Utilities Authority
S340423-03
Sanitary Sewer System Rehabilitation

Priority List Rank

486

County

Gloucester

Existing Population

28,967

Service Area

Township of Monroe

Need for Project

The MUAs sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the collection system. The project involves replacement of existing pipes with PVC piping.

Anticipated Recipient:	Ocean Township Sewer Authority		
Project No.:	S340750-11	Eligible Project Cost:	\$4,522,375
Rank:	487		
County:	Monmouth	Total State Amount:	\$4,522,375

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.027291
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.027291

Project Name, Number

Ocean Township Sewer Authority
S340750-11
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

487

County

Monmouth

Existing Population

27,291

Service Area

The Service Area of the Township of Ocean Sewerage Authority is comprised of the Township of Ocean, and the customer communities of the Borough of Allenhurst, the Borough of Deal, the Borough of Interlaken and the Village of Loch Arbour.

Need for Project

For Project No. 1, the configuration of the existing Logan Road and Rt 35 sanitary sewer causes frequent blockages and the manhole is not accessible because of the Rt 35 travel lane. In the Roseld Avenue area, the Wickapecko pump station force main discharges into shallow manholes along Roseld Avenue that surcharge during high flows. Lastly, in the Wanamassa, West Allenhurst and Deal Park area, existing manholes are extremely old and during heavy rain events result in increased flows to the plant. For Project No. 2, the Township still contains a considerable amount of orangeburg pipe laterals from the property line to the main in the Wanamassa area which is brittle and deteriorating causing sewage backups and spills.

Project Description

(Carryover SFY2015) - The proposed improvement is to install a new sanitary sewer pipe across Route 35. The proposed configuration would remove the sharp bend from the manhole and have manholes moved from the travel lane of Route 35. Roseld Avenue Sanitary Sewer - The proposed improvement is to extend the existing Wickapecko pump station force main so it discharges to the gravity sewer system along Roseld Avenue downstream of the shallow manholes. Interlaken Pump Station - The proposed improvement will include replacing the three existing pumps building upgrades pump control upgrades and replacing 400 lf of the existing force main.

Anticipated Recipient:	Ocean Township Sewer Authority		
Project No.:	S340750-12	Eligible Project Cost:	\$3,340,073
Rank:	487		
County:	Monmouth	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.027291
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.027291

Project Name, Number

Ocean Township Sewer Authority
S340750-12
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

487

County

Monmouth

Existing Population

27,291

Service Area

The Authority serves the Township of Ocean, the Boroughs of Allenhurst, Deal and Interlaken and the Village of Loch Arbour.

Need for Project

The Authority proposes the improvements to upgrade the existing pump station to handle actual flows coming into the pump station particularly during storm events. Surcharging of the station could potentially result in sewage backup onto the adjacent Deal Lake. Additionally, improvements are being proposed to improve the resiliency of the pump station, which was impacted by Sandy, against future storm events.

Project Description

(Carryover SFY2015) - The proposed project includes reconstruction of the Interlaken Pump Station to raise the building to prevent future flooding.

Anticipated Recipient:	Ocean Township Sewer Authority		
Project No.:	S340750-10	Eligible Project Cost:	\$1,396,910
Rank:	487		
County:	Monmouth	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.027291
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.027291

Project Name, Number

Ocean Township Sewer Authority
S340750-10
Sanitary Sewer System Rehabilitation

Priority List Rank

487

County

Monmouth

Existing Population

27,291

Service Area

Township of Ocean

Need for Project

The Township of Ocean Sewerage Authority owns and maintains a siphon that crosses Deal Lake. The Authority's system maps indicate the 6 and 8 pipes are cast iron and are from a manhole on Hetrick Point Road in the Wanamassa section of Ocean Township to a manhole located in the backyard of a residence located along Windermere Avenue in the Borough of Interlaken. As a minimum the Authority checks the flow in the manhole downstream of the siphon weekly to confirm flow across Deal Lake. On Monday morning March 28 the flow through the downstream manhole was greatly reduced. The Authority placed dye in both the 6 and 8 pipes and determined flow was entering the lake. The Authority installed a bypass pump system that is pumping flow to a manhole located on Wickapecko Drive. The bypass system includes three pumps and over 3500 ft of temporary piping installed along narrow streets with houses located close to the road.

Project Description

The proposed project includes replacement of the 6 and 8 siphon pipes that cross Deal Lake.

Anticipated Recipient:	Paramus Borough		
Project No.:	S340920-03	Eligible Project Cost:	\$10,458,520
Rank:	488		
County:	Bergen	Total State Amount:	\$10,458,520

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Paramus Borough
S340920-03
Sanitary Sewer System - New

Priority List Rank

488

County

Bergen

Existing Population

0

Service Area

Tributary area in the Borough of Paramus

Need for Project

The pumping station is required for the increased flow from the New Valley Hospital and new developments in the area.

Project Description

installation of new packaged pumping station with associated force main and approximately 2,100 linear feet of gravity sewer main to service the New Valley Hospital, as well as new residential developments.

Anticipated Recipient:	Bergenfield Borough		
Project No.:	S340378-02	Eligible Project Cost:	\$2,618,381
Rank:	489		
County:	Bergen	Total State Amount:	\$2,618,381

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.026247
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.026247

Project Name, Number

Bergenfield Borough
S340378-02
Sanitary Sewer System Rehabilitation

Priority List Rank

489

County

Bergen

Existing Population

26,247

Service Area

Borough of Bergenfield

Need for Project

The project is needed to help reduce the Boroughs current II issues. Inflow and Infiltration contribute to sanitary sewer overflow conditions as well as surcharge of the system. Due to the influx of additional unanticipated flow the sanitary sewer system becomes overloaded and fails due to capacity constraints. By repairing the worst section of the system as noted from Borough inspections and maintenance programs this will be a significant first step in reducing II in the Borough of Bergenfield.

Project Description

The Borough in an effort to combat an ever-growing Inflow and Infiltration (II) problem with its sanitary sewer system intends to rehabilitate approximately 10000 to 12000 linear feet of existing vitrified clay sanitary sewer main which is approximately 80 years old. The Borough plans to use trenchless technology specifically Cast-In-Place-Pipe (CIPP) slip-lining to reestablish the integrity of the sanitary sewer main specified. The Borough is comprised of approximately 300000 linear feet of piping and this represents approximately 5 of the total piping deemed most urgent through the Boroughs preventative maintenance and inspection program. In addition to the piping rehabilitation the Borough plans to rehabilitate approximately 30 manhole structures by means of repairing larger cracks with cementitious repair mortars followed by epoxy coating of the interior of the structures. It is assumed that II in the sanitary manholes contribute up to approximately 30 of the II problems faced by the Borough. The final facet of the project includes the furnishing and installing of approximately 30 area velocity flow meters throughout the Borough to implement a flow monitoring program in an effort to continually pinpoint areas throughout the Borough which require addition rehabilitation work.

Anticipated Recipient:	Bridgeton City		
Project No.:	S340829-02	Eligible Project Cost:	\$1,387,415
Rank:	490		
County:	Cumberland	Total State Amount:	\$1,387,415

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.025349
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.025349

Project Name, Number

Bridgeton City
S340829-02
Sanitary Sewer System Rehabilitation

Priority List Rank

490

County

Cumberland

Existing Population

25,349

Service Area

City of Bridgeton

Need for Project

The majority of the sanitary sewers in the City of Bridgeton were installed between 1880 and 1954 and are now in need of repair and rehabilitation to maintain the integrity of the system as well as protect the public health.

Project Description

The proposed project includes the removal and replacement of deteriorating gravity sanitary sewer main manholes laterals and replacement of existing concrete sidewalk curbing and roadway. The gravity sanitary sewer line will be eight-inch diameter PVC pipe and the sanitary sewer manholes will be precast concrete.

Anticipated Recipient:	Bridgeton City		
Project No.:	S340829-01	Eligible Project Cost:	\$1,387,415
Rank:	490		
County:	Cumberland	Total State Amount:	\$1,387,415

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.025349
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.025349

Project Name, Number

Bridgeton City
S340829-01
Sanitary Sewer System Rehabilitation

Priority List Rank

490

County

Cumberland

Existing Population

25,349

Service Area

City of Bridgeton

Need for Project

The majority of the sanitary sewers in the City of Bridgeton were installed between 1880 and 1954 and are now in need of repair and rehabilitation to maintain the integrity of the system as well as protect the public health.

Project Description

The proposed project includes the inspection and repair of the existing sanitary sewer system by flushing inspecting sealing or replacing leaking or broken pipes valves and pumps.

Anticipated Recipient:	Bridgeton City		
Project No.:	S340829-03	Eligible Project Cost:	\$456,326
Rank:	490		
County:	Cumberland	Total State Amount:	\$456,326

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.025349
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.025349

Project Name, Number

Bridgeton City
S340829-03
Emergency Generator

Priority List Rank

490

County

Cumberland

Existing Population

25,349

Service Area

City of Bridgeton

Need for Project

New emergency power generator set will provide uninterrupted power supply to Pump Station No. 3 to avoid the pump station from overflowing into nearby Rocaps Run a tributary of the Cohansey River when there is a power outage during major storm events or other circumstances. Preventing sewer overflow of the pump station into the nearby streams tributaries and rivers is in the best interest to the health and safety of the residents of the City of Bridgeton and neighboring communities.

Project Description

The proposed project includes installation of new emergency power generator set.

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340769-02	Eligible Project Cost:	\$1,584,586
Rank:	491		
County:	Bergen	Total State Amount:	\$1,584,586

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02509
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02509

Project Name, Number

Bergen County Utilities Authority
S340769-02
Sanitary Sewer System Rehabilitation

Priority List Rank

491

County

Bergen

Existing Population

25,090

Service Area

Borough of Carlstadt and portions of Rutherford and East Rutherford

Need for Project

The Bergen County Utilities Authority conducted an Infiltration/Inflow (II) analysis and sewer system evaluation survey which concluded that excessive II existed in the sewer system. The correction of this II will be cost-effective and result in the improved operation of a 13.8 MGD pump station used for the conveyance of sewage from the Joint Meeting STP to the Bergen County Utilities Authority system. Water Quality violations are currently experienced for dissolved oxygen fecal coliform and toxics standards due to the raw discharges of the existing Triboro Joint Meeting Treatment plant into the Hackensack River (SE-2).

Project Description

The project will consist of rehabilitation work to remove a portion of the excessive II. The rehabilitation project may include repair and/or grouting of sewers and joints sealing manholes repair/replacement of defective manhole covers and other standard rehabilitation measures. This project will also eliminate sewerage system overflows.

Anticipated Recipient:	Ridgewood Village		
Project No.:	S340639-07	Eligible Project Cost:	\$6,046,088
Rank:	492		
County:	Bergen	Total State Amount:	\$6,046,088

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02486
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02486

Project Name, Number

Ridgewood Village
S340639-07
Sanitary Sewer System Rehabilitation

Priority List Rank

492

County

Bergen

Existing Population

24,860

Service Area

Village of Ridgewood

Need for Project

An Infiltration/Inflow (I/I) analysis has concluded that excessive I/I exists within the village's sewer system. Additional studies are underway to further define the quantity of excessive I/I and to propose an I/I correction program to eliminate a portion of the excessive I/I.

Project Description

This proposed project will be for the replacement of sections of sanitary sewer pipe, grouting of sewer lines, grouting and sealing leaking manholes and repair or adjustments of defective manholes.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-58	Eligible Project Cost:	\$3,997,392
Rank:	493		
County:	Ocean	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.024631
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.024631

Project Name, Number

Ocean County Utilities Authority
S340372-58
Sanitary Sewer System Rehabilitation

Priority List Rank

493

County

Ocean

Existing Population

24,631

Service Area

CI-1A is located in the South Seaside Park portion of Berkeley Township, Ocean County. SI-11 is located in the Holgate Section of Long Beach Township, Ocean County. Use of cured-in-place technology will be used to rehabilitate: for CI-1A, approximately 3,630 linear feet of 18-inch diameter PCCP pipe from MH 19-5 to CPS-3; approximately 4,880 linear feet of 24-inch diameter PCCP pipe from MH 15-5 to MH 12-2; approximately 3,370 linear feet of 30-inch diameter PCCP from MH 12-2 to MH 12-1, MH 10-5 to MH 9-1D, MH I-2 to CPS-2 and CPS-2 to MH 8-3; and for SI-11 approximately 315 linear feet of 16-inch diameter PCCP pipe from MH 25-6 to 25-1; and approximately 465 linear feet of 20-inch diameter PCCP pipe from MH 25-1 to SPS-10. This work will also include the rehabilitation of manholes, as required. The Authority does not anticipate that any excavation work will be required for this project.

Need for Project

The inspections of the CI-1A interceptor were completed in 2000 and 2010 and portions were found to be in poor condition. This project presents the most cost effective alternative and is designed to protect the integrity of the existing collection system for wastewater conveyance. The Authority's intent is to improve the conveyance system reliability and thus improve the operation of collection facilities to continue to meet the discharge limits and prevent system failures that could result in spills. The construction of the interceptor improvements should provide a higher degree of reliability in the Authority's capability collecting and conveying wastewater.

Project Description

The use of Cured-In-Place-Pipe technology to rehabilitate the South Island Beach Interceptor (CI-1A) in the Central Service Area and South Island Interceptor (SI-11) in the Southern Service Area Included in the project for CI-1A is approximately 3,630 linear feet of 18-inch diameter pipe; 4,880 linear feet of 24-inch diameter pipe; and 3,370 linear feet of 30-inch diameter pipe; and for SI-11 is approximately 315 linear feet of 16-inch diameter pipe and 465 linear feet of 20-inch diameter pipe. Total length is of this project is approximately 12,660 linear feet. Rehabilitation of interior surfaces of all manholes within the limit of the project is included.

Anticipated Recipient:	Lodi Borough		
Project No.:	S340317-02	Eligible Project Cost:	\$1,780,655
Rank:	494		
County:	Bergen	Total State Amount:	\$1,780,655

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.023971
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.023971

Project Name, Number

Lodi Borough
S340317-02
Sanitary Sewer System Rehabilitation

Priority List Rank

494

County

Bergen

Existing Population

23,971

Service Area

Borough of Lodi

Need for Project

The proposed project will remove an existing inverted siphon which clogs regularly causing significant sewage backups. The sanitary relining will eliminate inflow and infiltration of groundwater into the system and leakage of sewage out of the system. The project also proposes locking watertight frames and covers to protect the system which is located in the floodplain.

Project Description

The proposed project includes lining of antiquated lines. All sewer manholes inlets services piping and other appurtenances will be replaced to promote full functioning sewer systems. Locking watertight frames and covers will be installed.

Anticipated Recipient:	Madison Borough		
Project No.:	S340715-03	Eligible Project Cost:	\$782,388
Rank:	495		
County:	Morris	Total State Amount:	\$782,388

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02377
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02377

Project Name, Number

Madison Borough
S340715-03
Sanitary Sewer System Rehabilitation

Priority List Rank

495

County

Morris

Existing Population

23,770

Service Area

Borough of Chatham Borough of Madison

Need for Project

An Infiltration/Inflow (I/I) analysis has been completed which documents the existence of excessive I/I within the service area. Additional studies are under way to further define the quantity of excessive I/I and to propose an I/I correction program to mitigate hydraulic overloading of the plant during severe storms.

Project Description

This proposed project will consist of an I/I correction program to remove a portion of the excessive I/I. This will include replacement of sections of sanitary sewer pipe grouting of sewer lines grouting and sealing leaking manholes and repair of and adjustments to defective manholes.

Anticipated Recipient:	Scotch Plains Township		
Project No.:	S340512-01	Eligible Project Cost:	\$2,576,000
Rank:	496		
County:	Union	Total State Amount:	\$2,576,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02351
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02351

Project Name, Number

Scotch Plains Township
S340512-01

Sanitary Sewer System Rehabilitation

Priority List Rank

496

County

Union

Existing Population

23,510

Service Area

The tributary area of Raritan Road Pump Station is located in the southwestern portion of Scotch Plains. The drainage area covers approximately 2,160 acres which drains to the Raritan Road Pump Station. The area tributary to Lamberts Mill Road Pump Station is located in the southeastern portion of the Township of Scotch Plains. The drainage area that is tributary to the station within the Township of Scotch Plains is approximately 530 acres. In addition, there are approximately 60 acres within the Town of Westfield that are tributary to this facility.

Need for Project

Existing equipment is at the end of its useful life. Renewal of this pumping asset is critical to maintain sewer service to the municipality to avoid station failure and mitigate the potential for a sewage spill. The need is the same for the electrical, mechanical and piping systems.

Project Description

Rehabilitation of 2 existing raw sewage pump stations to replace pumping equipment, piping, electrical panels, instrumentation and HVAC components that are at the end of their useful life.

Anticipated Recipient:	Carteret Borough		
Project No.:	S340939-06	Eligible Project Cost:	\$6,093,106
Rank:	497		
County:	Middlesex	Total State Amount:	\$6,093,106

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022844
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.022844

Project Name, Number

Carteret Borough
S340939-06
Pump Stations

Priority List Rank

497

County

Middlesex

Existing Population

22,844

Service Area

Borough of Carteret

Need for Project

The proposed equipment and pipe improvements are necessary to address aging and undersized infrastructure to minimize potential future failures and eliminate surcharging of the system. The Roosevelt Avenue Pump Station and trunkline are adjacent to the Arthur Kill which is classified as a saline estuarine (SE3) waterway and the Noes Creek which would adversely be impacted if the improvements are not undertaken.

Project Description

The proposed project includes upgrades to the existing Roosevelt Avenue Pump Station and trunkline. Upgrades include new pumps new odor and corrosion system control and replacement of approximately 2500 linear feet of 15 inch pipe with 21 inch PVC to increase capacity to handle the periodic high flows and minimize surcharging of the system.

Anticipated Recipient:	Carteret Borough		
Project No.:	S340939-10	Eligible Project Cost:	\$4,800,000
Rank:	497		
County:	Middlesex	Total State Amount:	\$4,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022844
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.022844

Project Name, Number

Carteret Borough
S340939-10
Sanitary Sewer System Rehabilitation

Priority List Rank

497

County

Middlesex

Existing Population

22,844

Service Area

The Roosevelt Avenue Pump Station service area is the entire Borough of Carteret, The entire Borough's sewer flow is conveyed through this pump station.

Need for Project

The Roosevelt Avenue Pump Station is vital to maintaining health, safety, and welfare of the community. The RAPS, which was constructed in the early 1990's, is in need of improvements to replace equipment that has either failed and/or has surpassed its useful life expectancy and to upgrade other systems which are antiquated. The Borough currently averages around 3.0 Million gallons per day (MGD) and that the RAPS peak pumping capacity is limited to 13.30 MGD by virtue of Sewer User Agreement with Woodbridge Township. Bergen Street Pump Station is upstream of Roosevelt Avenue Pump Station and conveys sewer flow from a specific area of the borough. Construction improvements are based on the results of failing mechanical equipment and corroded piping at the pump station.

Project Description

The Borough of Carteret depends upon the Roosevelt Avenue Pump Station to receive and convey all wastewater generated within the Borough to downstream conveyance facilities in Woodbridge Township and ultimately to the Middlesex County Utilities Authority for treatment. Roosevelt Avenue Pump Station improvements include the replacement of dry-pit submersible pumps, pump VFDs, pump controls, piping, gate valves, surge valves, building roofing, electrical motor starters, lighting, heating and ventilation, flow meter, and a new station bypass chamber. Bergen Street Pump Station consists of the replacement of pumps, discharge piping and valves within the wet well, flow meter and chart recorder, and the replacement of pump controls and VFDs.

Anticipated Recipient:	Burlington Township		
Project No.:	S340712-15	Eligible Project Cost:	\$1,080,000
Rank:	498		
County:	Burlington	Total State Amount:	\$1,080,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022594
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.022594

Project Name, Number

Burlington Township
S340712-15
Sanitary Sewer System Rehabilitation

Priority List Rank

498

County

Burlington

Existing Population

22,594

Service Area

The service area affected by this project includes several apartment and condominium complexes, single family residential neighborhoods and numerous commercial businesses, restaurants and a medical facility. The population service by the portion of the system to be rehabilitated is approximately 4500 residents.

Need for Project

The project will be addressing existing water infiltration problems in the sanitary sewer system by sealing leaking service lateral connections and lining sewer manholes. This will also help limit effects of water infiltration into the system during heavy rain/ flooding events.

Project Description

The Township proposes to continue the rehabilitation of existing Asbestos Cement sanitary Sewer Mains in various areas of the Township. Manhole rehabilitation and lateral sealing will also be performed.

Anticipated Recipient:	Burlington Township		
Project No.:	S340712-16	Eligible Project Cost:	\$960,000
Rank:	498		
County:	Burlington	Total State Amount:	\$960,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022594
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.022594

Project Name, Number

Burlington Township
S340712-16
Sanitary Sewer System Rehabilitation

Priority List Rank

498

County

Burlington

Existing Population

22,594

Service Area

The service area that the project will affect is primarily low to medium density residential developments with two recreational areas (Skimmer Adams Field/ Upper Sylvan Lake)

Need for Project

The project will improve water quality by reducing the amount of infiltration currently being experienced in the system.

Project Description

The project consists of the rehabilitation of various asbestos cement sanitary sewer mains using trenchless technology to reline the pipes. Sewer manholes located along the sewer mains will also be rehabilitated.

Anticipated Recipient:	Burlington Township		
Project No.:	S340712-17	Eligible Project Cost:	\$960,000
Rank:	498		
County:	Burlington	Total State Amount:	\$960,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022594
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.022594

Project Name, Number

Burlington Township
S340712-17
Sanitary Sewer System Rehabilitation

Priority List Rank

498

County

Burlington

Existing Population

22,594

Service Area

The area to be redeveloped is withing the LaGorce Square and Pinewald residential subdivisions

Need for Project

The project will eliminate existing groundwater infiltration resulting from damaged pipes, leaking joints and leaking lateral connections.

Project Description

Existing Asbestos Cement Sewer Mains are to be relined with Cured in Place Plastic Pipe. Existing Manholes are to be rehabilitated using a centrifugally applied cement coating. Any leaking Sewer Lateral connections are to be sealed with grout to prevent infiltration.

Anticipated Recipient:	Raritan Township Municipal Utilities Authority		
Project No.:	S340485-11	Eligible Project Cost:	\$500,308
Rank:	499		
County:	Hunterdon	Total State Amount:	\$500,308

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0225
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0225

Project Name, Number

Raritan Township Municipal Utilities Authority
S340485-11
Sanitary Sewer System Rehabilitation

Priority List Rank

499

County

Hunterdon

Existing Population

22,500

Service Area

Flemington Borough

Need for Project

The existing sewer is currently located under the athletic field at HCRHS. As part of an artificial turf field renovation project, a video inspection was performed. During a recent video inspection, a significant break was discovered and also it was noted that a section of the cast iron pipe has considerable tuberculation. An effort to repair and rehabilitate this section of sewer would require substantial disturbance to the field's substructure and also when the proposed field renovations are complete this portion of the sewer would be inaccessible.

Project Description

The proposed project includes the relocation of the existing sewer located under the HCRHS Football field. Work includes the installation of 4 manholes and approximately 770 lf of SDR 35 pipe. Also included is the abandonment of two existing manholes and 750 lf of 18 clay pipe.

Anticipated Recipient:	Raritan Township Municipal Utilities Authority		
Project No.:	S340485-07	Eligible Project Cost:	\$2,250,375
Rank:	499		
County:	Hunterdon	Total State Amount:	\$2,250,375

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0225
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0225

Project Name, Number

Raritan Township Municipal Utilities Authority
S340485-07
Sanitary Sewer System Rehabilitation

Priority List Rank

499

County

Hunterdon

Existing Population

22,500

Service Area

RTMUA sewer

Need for Project

Installation of flow meters and a SCADA system will help optimize treatment improve emergency response times and identify and quantify infiltration and inflow sources.

Project Description

The proposed project includes installing new Meter Manholes to house new flow meters at pump stations installing communication devices at stations to communicate with RTMUA central control facility and installing new communications devices at RTMUA plant to communicate with RTMUA central control facility.

Anticipated Recipient:	Lyndhurst Township		
Project No.:	S340426-10	Eligible Project Cost:	\$5,390,000
Rank:	500		
County:	Bergen	Total State Amount:	\$5,390,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Lyndhurst Township
S340426-10
Sanitary Sewer System Rehabilitation

Priority List Rank

500

County

Bergen

Existing Population

0

Service Area

The service area is located along Chubb Avenue, Valley Brook Avenue, and Wall Street West and is made up of commercial, industrial and residential uses. The residential properties are multi-story apartment buildings consisting of a total of 738 total units with one to three bedroom units.

Need for Project

To replace the pump station with higher gpm pumps to handle the flow and prevent any sewage spills.

Project Description

The project consists of the replacement of pump station no. 3 which is located within the Chubb Avenue right of way. The pump station replacement is due to increase in flow as well as the change in flow characteristics to include residential waste. The original station was constructed approximately back in the 60's for office and commercial use, however within the last 10-15 years there have been 3 residential buildings constructed with a total of 738 units amongst the three buildings. The township has installed additional temporary external pumps to handle the increase in flow, however the pump station needs to be completely replaced to incorporate upsized submersible pumps, grinder and other measures to address the residential waste products that have caused issues for the station. The project will be designed with more energy efficient pumps and controls as well as incorporate the latest technology in controls.

Anticipated Recipient:	South Brunswick Township		
Project No.:	S340866-01	Eligible Project Cost:	\$374,327
Rank:	501		
County:	Middlesex	Total State Amount:	\$374,327

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02236
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02236

Project Name, Number

South Brunswick Township
S340866-01
Sanitary Sewer System Rehabilitation

Priority List Rank

501

County

Middlesex

Existing Population

22,360

Service Area

South Brunswick Township (Kendall Park)

Need for Project

The Township has had an ongoing I/I program since 1990. Sewer lines have been televised and problem areas recorded. Small problems have been corrected but certain areas require lining or replacement of existing lines.

Project Description

The project involves the lining or replacement of existing sewer lines on an as needed basis to reduce I/I in the system.

Anticipated Recipient:	Medford Township		
Project No.:	S340346-06	Eligible Project Cost:	\$3,242,185
Rank:	502		
County:	Burlington	Total State Amount:	\$3,242,185

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022253
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.022253

Project Name, Number

Medford Township
S340346-06
Sanitary Sewer System Rehabilitation

Priority List Rank

502

County

Burlington

Existing Population

22,253

Service Area

Medford Township

Need for Project

The project is required to reduce the amount of stormwater inflow and infiltration into the sanitary sewer collection system.

Project Description

Project consists of sanitary sewer lining of ACP trunk sewer lines.

Anticipated Recipient:	Lower Township Municipal Utilities Authority		
Project No.:	S340810-06	Eligible Project Cost:	\$1,102,500
Rank:	503		
County:	Cape May	Total State Amount:	\$1,102,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Lower Township Municipal Utilities Authority
S340810-06
Sanitary Sewer System Rehabilitation

Priority List Rank

503

County

Cape May

Existing Population

0

Service Area

The sewer service area of the Authority is about 8.5+/- square miles and primarily serves the Villas, N Cape May and Diamond Beach communities. This represents about 25% of the total area of Lower township (31 sq miles)

Need for Project

1. Maintains and/or improves the integrity of the sewer collection system. 2. Prevents discharges of wastewater into the environment. 3. Reduces inflow and infiltration

Project Description

Project will rehabilitate approximately 3000 LF of Gravity Interceptor utilizing cured - in -place main lining techniques and manhole protective coating application

Anticipated Recipient:	Lower Township Municipal Utilities Authority		
Project No.:	S340810-07	Eligible Project Cost:	\$1,540,000
Rank:	503		
County:	Cape May	Total State Amount:	\$1,540,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Lower Township Municipal Utilities Authority
S340810-07
Sanitary Sewer System Rehabilitation

Priority List Rank

503

County

Cape May

Existing Population

0

Service Area

The Authority sewer service area is about 8.4 +/- square miles and primarily serves the Villas, N Cape May, and Diamond Beach communities. This represents about 27% of Lower Township (31 Square Miles)

Need for Project

Reliable conveyance of sanitary sewer flows to Authority Treatment Plant Enhancement of safeguards against unintended accidental release of sanitary flows to sensitive environmental areas near each station

Project Description

The project will rehabilitate 50-year-old pumping equipment and ancillary station items at three of the largest Authority sewage pump stations (Route 9, Diamond Beach, WWTP Headworks).

Anticipated Recipient:	South Plainfield Borough		
Project No.:	S340408-01	Eligible Project Cost:	\$458,425
Rank:	504		
County:	Middlesex	Total State Amount:	\$458,425

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02181
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02181

Project Name, Number

South Plainfield Borough
S340408-01
Equipment Purchase (Clean Water)

Priority List Rank

504

County

Middlesex

Existing Population

21,810

Service Area

City of Clifton

Need for Project

The purchase of the above reference equipment is to meet state regulated mandates associated with the Stormwater Management Program as well as provide the borough with the means to clear blockage and back-ups of their existing sanitary and storm sewer areas reducing the potential for adjacent stream and/or water body areas contamination.

Project Description

The Borough of South Plainfield is proposed to purchase of new mobile combination sewer and catch basin cleaning machine. The apparatus will be capable of high pressure water cleaning of sanitary sewer or storm sewer drain lines while simultaneously removing debris from a manhole or catch basin with a Three Stage Fan air compressor vacuum system in order to minimize the adverse impact of stormwater runoff on water quality.

Anticipated Recipient:	West Deptford Township		
Project No.:	S340947-05	Eligible Project Cost:	\$1,252,500
Rank:	505		
County:	Gloucester	Total State Amount:	\$1,252,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021677
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.021677

Project Name, Number

West Deptford Township
S340947-05
Sanitary Sewer System Rehabilitation

Priority List Rank

505

County

Gloucester

Existing Population

21,677

Service Area

West Deptford Township is located in Gloucester County, New Jersey. The Township was incorporated in 1871 and is a suburban municipality which borders the Delaware River. The Township covers over 17 square miles. Adjacent municipalities include Gloucester City to the north, Westville and Brooklawn Boroughs to the northeast, Deptford Township, Woodbury City, and Woodbury Heights to the east, Mantua and East Greenwich Townships to the south, Paulsboro to the southwest, and National Park Borough to the west.

Need for Project

Replacing these two 40-50 year pump stations will limit possible future failures and prevent discharge to groundwater. The new systems will have emergency generators to make sure they continue to operate during power outages.

Project Description

Replacement of Pump Station #4 (a.k.a. Red Bank) and Pump Station #6 (a.k.a. Queen Street)

Anticipated Recipient:	Deptford Township Municipal Utilities Authority		
Project No.:	S340066-03	Eligible Project Cost:	\$899,519
Rank:	505		
County:	Gloucester	Total State Amount:	\$899,519

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021677
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.021677

Project Name, Number

Deptford Township Municipal Utilities Authority
S340066-03
Sanitary Sewer System Rehabilitation

Priority List Rank

505

County

Gloucester

Existing Population

21,677

Service Area

Deptford Township, Gloucester County

Need for Project

Sanitary Sewer Rehabilitation at Country Club Estates section of Deptford Township as mains are approaching the end of their useful design life and to avoid detriment to the health, safety, and welfare of the residents of Deptford Township.

Project Description

Sanitary Sewer Rehabilitation at Country Club Estates section of Deptford Township

Anticipated Recipient:	Deptford Township Municipal Utilities Authority		
Project No.:	S340066-04	Eligible Project Cost:	\$647,407
Rank:	505		
County:	Gloucester	Total State Amount:	\$647,407

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021677
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.021677

Project Name, Number

Deptford Township Municipal Utilities Authority
S340066-04
Sanitary Sewer System Rehabilitation

Priority List Rank

505

County

Gloucester

Existing Population

21,677

Service Area

Deptford Township, Gloucester County

Need for Project

Sanitary Sewer Rehabilitation at East Woodbury section of Deptford Township as mains are approaching the end of their useful design life and to avoid detriment to the health, safety, and welfare of the residents of Deptford Township.

Project Description

Sanitary Sewer Rehabilitation at East Woodbury section of Deptford Township

Anticipated Recipient:	Hillside Township		
Project No.:	S340686-10	Eligible Project Cost:	\$1,266,866
Rank:	506		
County:	Union	Total State Amount:	\$1,266,866

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021404
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.021404

Project Name, Number

Hillside Township
S340686-10
Sanitary Sewer System Rehabilitation

Priority List Rank

506

County

Union

Existing Population

21,404

Service Area

The service area for this project encompasses the entire Township of Hillside. Improvements to the pump station will benefit the entire sanitary system, and the street sweeper will improve the condition of the overall storm sewers and receiving waters.

Need for Project

The North Avenue Pumping Station has numerous components that are in need of repair to prevent operational failure of the pump station. The operation of this pump station is necessary to convey sanitary flow from Hillside Township to the Joint Meeting of Essex and Union Counties where it is treated. Failure of this pump station would result in significant disruptions in sanitary flow and potential compliance issues. The street sweeping vehicle associated with this project will assist in reducing the amount of sediment, debris, and pollutants entering the Township's storm water system.

Project Description

This project includes improvements to the North Avenue Pump Station, as well as the equipment purchase of one (1) street sweeping vehicle.

Anticipated Recipient:	Edgewater Borough		
Project No.:	S340443-05	Eligible Project Cost:	\$3,095,477
Rank:	507		
County:	Bergen	Total State Amount:	\$3,095,477

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02138
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02138

Project Name, Number

Edgewater Borough
S340443-05
Sanitary Sewer System Rehabilitation

Priority List Rank

507

County

Bergen

Existing Population

21,380

Service Area

Borough of Edgewater

Need for Project

The purpose of the project is to avoid future collapses roadway damage sanitary sewer back-ups into residences and overflows over land.

Project Description

The proposed project includes sanitary point repairs throughout the northern portion of the Borough including manhole repairs.

Anticipated Recipient:	Hillside Township		
Project No.:	S340906-03	Eligible Project Cost:	\$1,110,388
Rank:	508		
County:	Union	Total State Amount:	\$1,110,388

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02137
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02137

Project Name, Number

Hillside Township
S340906-03
Sanitary Sewer System Rehabilitation

Priority List Rank

508

County

Union

Existing Population

21,370

Service Area

Township of Hillside

Need for Project

The existing collection system serving the Township is very old and is subject to an extreme amount of II. Rehabilitation of the entire sanitary sewer system is necessary to remove 650000 gpd of II to prevent overflows from the existing collection system and back-ups into residential and industrial establishments.

Project Description

This proposed project will be for an II correction program to eliminate the portion of II that is excessive and detrimental to the existing collection system. In some cases minor replacement may be necessary. Also proposed is the major rehabilitation of an existing sewage pumping station.

Anticipated Recipient:	Hazlet Township		
Project No.:	S340968-01	Eligible Project Cost:	\$916,350
Rank:	508		
County:	Monmouth	Total State Amount:	\$916,350

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021378
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.021378

Project Name, Number

Hazlet Township
S340968-01
Sanitary Sewer System Rehabilitation

Priority List Rank

508

County

Monmouth

Existing Population

21,378

Service Area

Hazlet Township

Need for Project

The Townships sanitary sewer system is subject to inflow and infiltration causing sewage to back up in the collection system. A 30 year old pump station must be replaced.

Project Description

The proposed project includes an infiltrationinflow correction program and replacement of a pump station.

Anticipated Recipient:	Roselle Borough		
Project No.:	S340332-02	Eligible Project Cost:	\$3,471,822
Rank:	509		
County:	Union	Total State Amount:	\$3,471,822

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021085
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.021085

Project Name, Number

Roselle Borough
S340332-02
Sanitary Sewer System Rehabilitation

Priority List Rank

509

County

Union

Existing Population

21,085

Service Area

The lining of sanitary sewers will occur in the western portion of Roselle Borough in the vicinity of surface stormwater drainage. It is the experience of the Borough Engineer that lining sanitary sewers located near surface stormwater drainage is effective in reducing I/I.

Need for Project

This project will reduce I/I into the sanitary sewer system and prevent downstream sewer overflows. This will increase water quality by preventing the untreated discharge of sanitary sewerage into stormwater systems.

Project Description

The Borough of Roselle proposes to perform sanitary sewer system improvements to sanitary sewer mains which will include the cleaning television inspection and lining of approximately 3.5 miles of sanitary sewer pipe. The bulk of the sanitary sewer system consists of terra cotta or clay pipe that will be inspected and lined. The Borough of Roselle desires to decrease the amount of I/I that enters the system by utilizing cured-in-place (CIP) lining techniques for the majority of the project where improvements are warranted. Where lining is not an option due to pipe section collapses in-kind sanitary sewer pipe replacement within the existing trench box shall be performed. Sanitary manhole rehabilitation is anticipated in order to stabilize structures where needed.

Anticipated Recipient:	Hamilton Township Municipal Utilities Authority		
Project No.:	S340903-06	Eligible Project Cost:	\$2,322,854
Rank:	510		
County:	Atlantic	Total State Amount:	\$2,322,854

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.020895
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.020895

Project Name, Number

Hamilton Township Municipal Utilities Authority
S340903-06
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

510

County

Atlantic

Existing Population

20,895

Service Area

Portion of Township of Hamilton contained within wastewater management plan (21 square mile service for sewer with total township area of 111.127 square miles).

Need for Project

Increased operational and administrative efficiencies for wastewater collection operations.

Project Description

Repurpose a shuttered sewer treatment plant into office space and training facilities

Anticipated Recipient:	Carteret Borough		
Project No.:	S340939-01	Eligible Project Cost:	\$7,234,505
Rank:	511		
County:	Middlesex	Total State Amount:	\$7,234,505

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.020709
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.020709

Project Name, Number

Carteret Borough
S340939-01
Sanitary Sewer System Rehabilitation

Priority List Rank

511

County

Middlesex

Existing Population

20,709

Service Area

Borough of Carteret

Need for Project

The project is needed to help reduce the Boroughs current II issues. Inflow and Infiltration contribute to sanitary sewer overflow conditions as well as surcharge of the system. Due to the influx of additional unanticipated flow the sanitary sewer system becomes overloaded and fails due to capacity constraints. By repairing the worst section of the system as noted from Borough inspections and maintenance programs this will be a significant first step in reducing II in the Borough.

Project Description

The Borough in an effort to combat an ever-growing Inflow and Infiltration (II) problem with its sanitary sewer system intends to rehabilitate approximately 10000 to 12000 linear feet of existing vitrified clay sanitary sewer main which is approximately 80 years old.

Anticipated Recipient:	Burlington Township		
Project No.:	S340712-13	Eligible Project Cost:	\$639,645
Rank:	512		
County:	Burlington	Total State Amount:	\$639,645

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.020294
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.020294

Project Name, Number

Burlington Township
S340712-13
Sanitary Sewer System Rehabilitation

Priority List Rank

512

County

Burlington

Existing Population

20,294

Service Area

The Burlington Township sanitary sewer system services the entirety of Burlington Township, with the exception of a limited number of homes that utilize septic systems. The system also services several businesses along County Route 541 in Springfield Township, including a motel and busing terminal.

Need for Project

During Super storm Sandy, numerous sanitary sewer pump stations were put out of service due to power outages.

Project Description

(Carryover SFY2015) - The scope of work for this project includes the installation of Emergency Generator systems at eight (8) of the Townships sanitary sewer pump stations which currently do not have any form of emergency back-up power

Anticipated Recipient:	West Deptford Township		
Project No.:	S340947-04	Eligible Project Cost:	\$2,315,615
Rank:	513		
County:	Gloucester	Total State Amount:	\$2,315,615

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019638
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.019638

Project Name, Number
West Deptford Township
S340947-04
Pump Stations

Priority List Rank

513

County

Gloucester

Existing Population

19,638

Service Area

West Deptford Township

Need for Project

The three existing pump stations are submarine style stations that were built in the early 1970s. The stations are proposed be replaced with suction lift stations to remove the need for Township workers to enter confined spaces for maintenance work that becomes increasingly necessary as the stations age. The new stations would have backup generators where none currently exist. Currently extended power outages cause failures of the station and create a backup of sewage to the local residents.

Project Description

Replace existing pump station number one located at Grove and Cumberland pump station number six located at the corner of Prince and Linden and pump station ten located on the north side of Crown Point Road west of its intersection with Church Street.

Anticipated Recipient:	North Arlington-Lyndhurst Joint Meeting		
Project No.:	S340426-07	Eligible Project Cost:	\$2,049,114
Rank:	514		
County:	Bergen	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019383
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.019383

Project Name, Number

North Arlington-Lyndhurst Joint Meeting
S340426-07
Pump Stations

Priority List Rank

514

County

Bergen

Existing Population

19,383

Service Area

Portions of the Borough of North Arlington and Township of Lyndhurst

Need for Project

Upgrading the equipment in the pump stations will greatly reduce the chance of a sewage overflow and potential water contamination. In-line storm sewer and sanitary pipe improvements would reduce all types of inflow infiltration increasing system capacity. Outfall improvements will reduce erosion and stream degradation.

Project Description

This proposed project includes upgrades to two sanitary pumping stations and one storm sewer station. The project also includes storm and sewer pipe rehabilitation and outfall improvements.

Anticipated Recipient:	Maple Shade Township		
Project No.:	S340710-04	Eligible Project Cost:	\$1,721,795
Rank:	515		
County:	Burlington	Total State Amount:	\$1,721,795

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019079
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.019079

Project Name, Number

Maple Shade Township
S340710-04
Sanitary Sewer System Rehabilitation

Priority List Rank

515

County

Burlington

Existing Population

19,079

Service Area

Township of Maple Shade

Need for Project

Replacement of deteriorating sewer and manholes will ensure serviceability and capacity in handling peak flows.

Project Description

The proposed project involves replacement and repair of service mains and manholes.

Anticipated Recipient:	Moorestown Township		
Project No.:	S340912-02	Eligible Project Cost:	\$862,491
Rank:	516		
County:	Burlington	Total State Amount:	\$862,491

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019017
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.019017

Project Name, Number

Moorestown Township
S340912-02
Sanitary Sewer System Rehabilitation

Priority List Rank

516

County

Burlington

Existing Population

19,017

Service Area

Township of Moorestown

Need for Project

The Townships sewer main is corroded and discharges sewage to the stormwater sytem.

Project Description

The proposed project includes replacement of the asbestos cement pipe with PVC pipe.

Anticipated Recipient:	Elmwood Park Borough		
Project No.:	S340863-01	Eligible Project Cost:	\$985,189
Rank:	517		
County:	Bergen	Total State Amount:	\$985,189

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.018925
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.018925

Project Name, Number

Elmwood Park Borough
S340863-01
Sanitary Sewer System Rehabilitation

Priority List Rank

517

County

Bergen

Existing Population

18,925

Service Area

Borough of Elmwood Park

Need for Project

A sewer system evaluation survey recently performed by Elson T. Killam Associates for the Passaic Valley Sewerage Commissioners service area found excessive infiltration/inflow (I/I) in this municipality's sewer system.

Project Description

An I/I correction program which will consist of grouting slip lining and repairing/replacing structurally damaged pipes and manholes will be undertaken to remove the identified excessive I/I.

Anticipated Recipient:	Rutherford Borough		
Project No.:	S340192-01	Eligible Project Cost:	\$708,917
Rank:	518		
County:	Bergen	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01811
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01811

Project Name, Number

Rutherford Borough
S340192-01
Sanitary Sewer System Rehabilitation

Priority List Rank

518

County

Bergen

Existing Population

18,110

Service Area

Borough of Rutherford

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

The project consists of televising and clearing of numerous sections of sanitary sewer piping of various diameter throughout the Borough and then identifying deficient areas for point repairs in kind replacement or trenchless lining.

Anticipated Recipient:	Washington Township Municipal Utilities Authority		
Project No.:	S340552-01	Eligible Project Cost:	\$2,140,000
Rank:	519		
County:	Morris	Total State Amount:	\$2,140,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.018039
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.018039

Project Name, Number

Washington Township Municipal Utilities Authority
S340552-01
Sanitary Sewer System Rehabilitation

Priority List Rank

519

County

Morris

Existing Population

18,039

Service Area

This lift station delivers 70% of the total discharge volume received by the Schooley's Mountain Treatment Plant facility

Need for Project

Integral part of the sanitary sewer conveyance system that has reached its anticipated useful life and must be repaired/replaced/rehabilitated.

Project Description

WTMUA intends to replace the existing sanitary sewer lift station which has reached its full anticipated useful life.

Anticipated Recipient:	Dumont Borough		
Project No.:	S340922-01	Eligible Project Cost:	\$3,625,787
Rank:	520		
County:	Bergen	Total State Amount:	\$3,625,787

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01771
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01771

Project Name, Number

Dumont Borough
S340922-01
Sanitary Sewer System Rehabilitation

Priority List Rank

520

County

Bergen

Existing Population

17,710

Service Area

Dumont

Need for Project

The existing Sanitary Sewer System serves the Borough of Dumont and is approximately 65 years old. Treatment of the wastewater collected is provided by the Bergen County Utilities Authority at the Little Ferry Treatment Plant. Field investigations and existing records available at the Department of Public Works of the Borough of Dumont reveal that the condition of the sanitary sewer system is substandard. There are many sections of this mostly clay pipe system that have been troublesome resulting in frequent blockages and requiring significant efforts and time by the Department of Public Works to clear the lines. These blockages and problems are caused mainly by undersized piping cracking of pipes root intrusion offset joints and inadequate slopes. The purpose of the program to rehabilitate the Sanitary Sewer System is to correct these problem areas and also to decrease the amount of infiltration into the system.

Project Description

The areas of the system requiring rehabilitation were selected based on the problems incurred as recorded in the Department of Public Works files and past field investigations. The proposed scope of work will be carried out in four (4) phases over a 4-year period. The first phase will cover the southwest quadrant of the Borough where the system connects up with Bergen County Utilities Authoritys System the second phase will cover the northwest quadrant the third phase the southwest quadrant and the fourth and final phase the northeast quadrant.

Anticipated Recipient:	Hopewell Township		
Project No.:	S340282-03	Eligible Project Cost:	\$1,640,000
Rank:	521		
County:	Mercer	Total State Amount:	\$1,640,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.017304
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.017304

Project Name, Number

Hopewell Township
S340282-03
Sanitary Sewer System Rehabilitation

Priority List Rank

521

County

Mercer

Existing Population

17,304

Service Area

The Hopewell Township Department of Public Works operates and maintains two (2) small public sanitary sewer conveyance systems which service approximately 1,905 customers within Brandon Farms and Princeton Farms developments. Brandon Farms sewerage system serves 1,686 residential dwellings, one (1) school and seven (7) commercial customers. No treatment is performed within this community and all sewerage is conveyed to Ewing Lawrence Sewerage Authority (ELSA). Princeton Farms sewerage system serves 211 residential dwelling customers. No treatment is performed within this community and all sewerage is conveyed to Stony Brook Regional Sewerage Authority (SBRSA). The Township plans for the repair deteriorated sewers to assure that wastewater is safely conveyed through the sewers to each respective regional wastewater treatment facility. A significant portion of the planning efforts will include the preparation of an Asset Management Plan (AMP) to identify critical areas for repair.

Need for Project

Portions of both existing collection system are deteriorated and subject to I&I resulting in loss of sewage to the environment and admission of groundwater and stormwater to the system. I&I has led to a notice of wet well overflow from the New Jersey Department of Environmental Protection (NJDEP) at the Princeton Farms location.

Project Description

The Hopewell Township Sewer Department operates and maintains two (2) small public sanitary sewer conveyance systems which service the Brandon Farms and Princeton Farms developments. Portions of both existing collection systems are deteriorated and subject to inflow and infiltration (I&I) resulting in loss of sewage to the environment and admission of groundwater and stormwater to the system. I&I has led to a notice of wet well overflow from the New Jersey Department of Environmental Protection (NJDEP) at the Princeton Farms location. The Township plans for the repair of deteriorated sewers to assure that wastewater is safely conveyed through the sewers to each respective regional wastewater treatment facility. As such, in addition to the rehabilitation, a significant portion of the planning efforts represent the creation and preparation of an Asset Management Plan (AMP) which the Township is seeking PF Grant monies to complete.

Anticipated Recipient:	Stony Brook Regional Sewer Authority		
Project No.:	S340400-03	Eligible Project Cost:	\$560,281
Rank:	522		
County:	Mercer	Total State Amount:	\$560,281

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01712
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01712

Project Name, Number

Stony Brook Regional Sewer Authority
S340400-03
Sanitary Sewer System Rehabilitation

Priority List Rank

522

County

Mercer

Existing Population

17,120

Service Area

Township of South Brunswick

Need for Project

The collection system has been studied to identify extraneous infiltration and inflow sources. These sources raise the flow to the Stony Brook STP but cause no operational or transmission problems other than those associated with a weak influent.

Project Description

This project would provide cost-effective removal of II in the South Brunswick collection system. Sections would be repaired replaced or relined. Also manholes are to be grouted and manhole covers replaced with gasket covers.

Anticipated Recipient:	Palisades Park Borough		
Project No.:	S340313-01	Eligible Project Cost:	\$430,399
Rank:	523		
County:	Bergen	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.017073
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.017073

Project Name, Number

Palisades Park Borough
S340313-01
Sanitary Sewer System Rehabilitation

Priority List Rank

523

County

Bergen

Existing Population

17,073

Service Area

Borough of Washington

Need for Project

The Boroughs sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the collection system. The project involves an infiltrationinflow correction program in conjunction with the replacementrehabilitation of sections of the sewer system.

Anticipated Recipient:	The Municipality of Princeton		
Project No.:	S340656-11	Eligible Project Cost:	\$3,925,678
Rank:	524		
County:	Mercer	Total State Amount:	\$3,925,678

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.016265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.016265

Project Name, Number

The Municipality of Princeton
S340656-11
Sanitary Sewer System Rehabilitation

Priority List Rank

524

County

Mercer

Existing Population

16,265

Service Area

This project's service area is Linden Lane between Nassau Street and Henry Avenue; the entire length of Spruce Street; and Maple Street from Spruce Street to the northern end.

Need for Project

By reducing the wastewater flow conveyed to the SBRSA, the Princetons are helping to reduce the amount of flow treated at the SBRSA's River Road facility. In addition, the new infrastructure helps to prevent wastewater flow from ex-filtrating from the collection system. Overall, the rehabilitation of the collection system provides a water quality benefit to the area.

Project Description

This project provides for roadway, sanitary sewer, storm drainage, and pedestrian improvements on Linden Lane between Nassau Street and Henry Avenue; the entire length of Spruce Street; and Maple Street from Spruce Street to the northern end. The principal items of work consist of the following: 4,085 CY of excavation, unclassified; 11,595 CY of dense graded aggregate base course; 4,579 tons of HMA 19M64 base course; 1,460 tons of HMA 9.5M64 surface course; 655 LF of reinforced concrete storm pipe; 393 LF of PVC storm pipe; 4,804 LF of sanitary sewer pipe lining; 1,206 LF of PVC sanitary sewer pipe replacement; 4,687 LF of sanitary sewer pipe lateral replacement; 3,255 SY of concrete sidewalk ADA curb ramps and driveway aprons; 2,029 LF of concrete vertical curb; traffic markings; permanent signage; tree removal and other related miscellaneous work. The estimated construction cost is \$3,271,398.00 of which \$2,221,574.00 is eligible.

Anticipated Recipient:	The Municipality of Princeton		
Project No.:	S340656-12	Eligible Project Cost:	\$1,871,602
Rank:	524		
County:	Mercer	Total State Amount:	\$1,871,602

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.016265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.016265

Project Name, Number

The Municipality of Princeton
S340656-12
Sanitary Sewer System Rehabilitation

Priority List Rank

524

County

Mercer

Existing Population

16,265

Service Area

This project's service area is the entire length of Bank Street from Nassau Street to Chamber Street.

Need for Project

By reducing the wastewater flow conveyed to the SBRSA, Princeton is helping to reduce the amount of flow treated at the SBRSA's River Road facility. In addition, the new infrastructure helps to prevent wastewater flow from exfiltrating from the collection system. Overall, the rehabilitation of the collection system provides a water quality benefit to the area.

Project Description

Sanitary sewer mains in the road and under sidewalk will be rehabilitated by means of pipe replacement, spot repair, and / or pipe lining. Sewer laterals will be replaced by pipe bursting or open excavation. New laterals may be installed for duplexes currently using a combined lateral. New storm sewer piping will be installed under sidewalks to an existing underground storm sewer, which will be rehabilitated. Sidewalks will be reconstructed with tinted concrete. The 12' x 18' wide road will be reconstructed with new aggregate subbase and full depth pavement, as the sewer construction will damage all existing pavement. Curb will be replaced with granite curb and concrete curb. A tinted concrete raised crosswalk, flanked on both sides by 4" cobbles, will be constructed at the south end of the project. New trees with iron tree grates may be added. Pavement striping and markings and signage will be replaced. The total estimated project cost is \$1,559,668 of which \$988,974 is eligible.

Anticipated Recipient:	Readington Township		
Project No.:	S340577-07	Eligible Project Cost:	\$226,059
Rank:	525		
County:	Hunterdon	Total State Amount:	\$226,059

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015803
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.015803

Project Name, Number

Readington Township
S340577-07
Sanitary Sewer System Rehabilitation

Priority List Rank

525

County

Hunterdon

Existing Population

15,803

Service Area

Township of Readington

Need for Project

The Townships sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system and at the treatment plant during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the collection system and sewage treatment plant. The project involves an infiltrationinflow correction program in conjunction with the replacementrehabilitation of sections of the sewer system.

Anticipated Recipient:	Holmdel Township		
Project No.:	S340919-03	Eligible Project Cost:	\$316,480
Rank:	526		
County:	Monmouth	Total State Amount:	\$316,480

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015781
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.015781

Project Name, Number

Holmdel Township
S340919-03
Equipment Purchase (Clean Water)

Priority List Rank

526

County

Monmouth

Existing Population

15,781

Service Area

Holmdel Township

Need for Project

Thw Township plans to purchase a sewer Jet Vac to maintain existing sewers.

Project Description

The proposed project includes purchase of a sewer Jet Vac.

Anticipated Recipient:	Robbinsville Township		
Project No.:	S340555-01	Eligible Project Cost:	\$5,250,000
Rank:	527		
County:	Mercer	Total State Amount:	\$5,250,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Robbinsville Township
S340555-01
Sanitary Sewer System Rehabilitation

Priority List Rank

527

County

Mercer

Existing Population

0

Service Area

The project will serve a large section of the Township of Robbinsville. The Route 130 Pump Station receives sewer flow from multiple developments south of the pump station, all the flow collected from the AAA Pump Station, and flow from the Township's Town Center area. There are at least 100 lots served by the Route 130 Pump Station.

Need for Project

The Township of Robbinsville is still developing as a municipality which results in increasing sewer flows. The Route 130 Pump Station has been in operation since the early 1900s and is not designed to facilitate the increasing sewer demands generated by the Township. Not only will this project increase the pump station's capacity but also replace its aged and deteriorated pumps, electrical equipment, and machinery. The pump station requires much needed upgrades that will ensure it will continue to convey wastewater through the Township to the wastewater treatment plant for treatment while decreasing yearly pump station maintenance costs. In addition, improvements to the Route 130 Pump Station will allow the Township to eliminate the Route 33 Pump Station in the future which will further reduce annual maintenance costs.

Project Description

This project proposes replacement of the Township of Robbinsville's Route 130 Pump Station and installation of new sewer gravity and force mains. Improvements at the pump station will include new and larger pumps, an updated control system, a new wet well, grinder or bar screen, emergency generator, electrical service, and control building. The proposed gravity main will collect wastewater from Railroad Avenue and convey it across Block 1, Lot 56 to U.S. Route 130 to the pump station. The proposed force main will travel from the pump station up Route 130, cross Block 1, Lot 53 to connect to a manhole on Robbinsville-Edinburg Road.

Anticipated Recipient:	Mantua Township MUA		
Project No.:	S340514-04	Eligible Project Cost:	\$19,790,000
Rank:	528		
County:	Gloucester	Total State Amount:	\$19,790,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Mantua Township MUA
S340514-04
Sanitary Sewer System Rehabilitation

Priority List Rank

528

County

Gloucester

Existing Population

0

Service Area

MTMUA's sanitary sewer service area covers approximately 85% of the population; refer to the sanitary sewer service map in the reports and maps section for further details.

Need for Project

This project is being undertaken in order to protect and enhance existing water supply and sanitary sewer collection infrastructure within the MTMUA service area. Failing to maintain the current infrastructure will only serve to increase the risk of future service interruption. The need for improvements has been identified as a result of increased repairs of the aging sanitary sewer infrastructure. As sewer infrastructure deteriorates over time, the potential for release of wastewater into the surrounding environment grows. Improving the sanitary sewer infrastructure will serve to protect local water quality from sewage overflows / infiltration that may occur when the aging equipment fails. Replacing the existing sanitary sewer gravity main will help prevent leaks and reduce the number of emergency piping repairs in the future. Overall, the proposed work will enable MTMUA to facilitate its continuing efforts to provide sanitary sewer service for its residents, businesses, and industry.

Project Description

The Mantua Township Municipal Utilities Authority (MTMUA) is proposing to evaluate existing sanitary sewer infrastructure located within the Centre City area of Mantua Township. The Authority has observed that the frequency of repairs within the Centre City area have significantly increased and they are looking to begin planning for the repair / replacement of the sanitary sewer mains located within in the Centre City neighborhoods, which are reaching the end of their service life cycle. The Centre City area consists of infrastructure on both the east and west sides of NJSH Rt. 45. There is approximately 35,000 LF of sanitary sewer mains within the aforementioned neighborhoods. Due to the amount of improvements being considered, the Authority is planning to utilize a phasing approach to replace and/or restore the water and sewer infrastructure in an effort to more economically address the needed issues within this area.

Anticipated Recipient:	Warren County		
Project No.:	S340580-04	Eligible Project Cost:	\$2,463,225
Rank:	529		
County:	Warren	Total State Amount:	\$2,463,225

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01542
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01542

Project Name, Number

Warren County
S340580-04
Interconnection

Priority List Rank

529

County

Warren

Existing Population

15,420

Service Area

The Warren County-Lopatcong Creek Sewerage Authority is retaining a spot on the Priority List for rehabilitation of the local collection systems within their 201 Facilities Planning Area. The planning area lies in the Delaware Watershed and includes Alpha Borough and Lopatcong Pohatcong Harmony and Greenwich Townships.

Need for Project

Sanitary collection systems currently serve Alpha Lopatcong and Pohatcong. The existing Phillipsburg plant (NJ0024716) presently treats domestic and industrial waste from the above municipalities. Constructed in 1950 - 1951 with a design capacity of 3.5 MGD the plant provides secondary treatment by means of an activated sludge process. Present flows average slightly over 2.1 MGD but peak conditions can result in flows over 6.0 MGD which lead to a by-pass of the plant and direct discharge of untreated effluent into the Lopatcong Creek FW2-TM (tributary to Delaware River). There also are known cross connection between the storm and sanitary sewerage systems. These raw discharges result in frequent violations of fecal coliform standards and marginal degradation from nutrient and toxic impacts. An II analysis included in the facilities plan concluded infiltration to be non-excessive but recommended a Sewer System Evaluation Survey (SSES \$26000) to study the removal of excessive inflow and the elimination of the system by-passes.

Project Description

The proposed SSES will refine the conclusions of the II analysis and make recommendations for II correction. The project will allow for the construction and implementation of the cost effective rehabilitation measures. This will result in the abatement of the raw sewage by-pass problem presently experienced both in the collection systems and at the plant.

Anticipated Recipient:	Warren Township Sewerage Authority		
Project No.:	S340964-05	Eligible Project Cost:	\$10,800,000
Rank:	530		
County:	Somerset	Total State Amount:	\$10,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015311
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.015311

Project Name, Number

Warren Township Sewerage Authority
S340964-05
Sanitary Sewer System Rehabilitation

Priority List Rank

530

County

Somerset

Existing Population

15,311

Service Area

The Warren Township Sewerage Authority services the Township of Warren in Somerset County, New Jersey

Need for Project

Existing sanitary sewer collection system is experiencing I/I. This project will reduce the I/I and allow the Wastewater Treatment Plants the available capacity to meet the service areas needs.

Project Description

Rehabilitation of the Stage I/II & IV sewer collection system to reduce impacts from infiltration and inflow.

Anticipated Recipient:	Bernards Township Sewerage Authority		
Project No.:	S340382-03	Eligible Project Cost:	\$482,182
Rank:	531		
County:	Somerset	Total State Amount:	\$482,182

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0153
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0153

Project Name, Number

Bernards Township Sewerage Authority
S340382-03
Sanitary Sewer System Rehabilitation

Priority List Rank

531

County

Somerset

Existing Population

15,300

Service Area

Bernards Township

Need for Project

There is excessive infiltration/inflow in the existing collection system which can be cost-effectively removed by I/I correction. However the operation of the treatment plant will not be affected by the excessive I/I.

Project Description

The proposed project involves I/I correction of the existing sewer system through a cleaning TVing air testing and grouting program. To correct the inflow problems the project will also include manhole cover replacement and will address illegal connections.

Anticipated Recipient:	Mantua Township MUA		
Project No.:	S340514-01	Eligible Project Cost:	\$1,363,473
Rank:	532		
County:	Gloucester	Total State Amount:	\$1,363,473

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015217
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.015217

Project Name, Number

Mantua Township MUA
S340514-01

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

532

County

Gloucester

Existing Population

15,217

Service Area

The Township population is 15,217 residents, based on the 2010 census. The sanitary sewer collection system is owned and maintained by the Mantua Township Municipal Utilities Authority (MTMUA). Sanitary sewer generated by the Township is conveyed to the Gloucester County Utility Authority (GCUA) for treatment.

Need for Project

This project is being undertaken in order to protect and enhance existing sanitary sewer infrastructure within the MTMUA service area. Failing to maintain the current infrastructure will only serve to increase the risk of future service interruption. The replacement of existing sanitary sewer infrastructure will serve to protect local water quality from disturbances related to chemical leaching and accidental discharges from aging infrastructure. Overall the proposed work will enable MTMUA to keep the municipal infrastructure in good operating condition, reduce unscheduled maintenance, and improve system monitoring.

Project Description

The Mantua Township Municipal Utilities Authority (MTMUA) has been evaluating the water and sewer infrastructure within the Township in an effort to identify equipment and components that are aging and reaching the end of its life cycle. The Authority is looking to be proactive and has identified three (3) sanitary sewer projects that will lessen maintenance time / costs, improve safety and allow for improved system monitoring. The Austin Street PS Improvements consist of the removal and replacement of the existing pumping station and associated force main as well as upgrades to existing communication / SCADA system for improved monitoring and control.

Anticipated Recipient:	Mantua Township MUA		
Project No.:	S340514-03	Eligible Project Cost:	\$772,471
Rank:	532		
County:	Gloucester	Total State Amount:	\$772,471

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015217
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.015217

Project Name, Number

Mantua Township MUA
S340514-03

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

532

County

Gloucester

Existing Population

15,217

Service Area

The Township population is 15,217 residents, based on the 2010 census. The sanitary sewer collection system is owned and maintained by the Mantua Township Municipal Utilities Authority (MTMUA). Sanitary sewer generated by the Township is conveyed to the Gloucester County Utility Authority (GCUA) for treatment.

Need for Project

This project is being undertaken in order to protect and enhance existing sanitary sewer infrastructure within the MTMUA service area. Failing to maintain the current infrastructure will only serve to increase the risk of future service interruption. The replacement of existing sanitary sewer infrastructure will serve to protect local water quality from disturbances related to chemical leaching and accidental discharges from aging infrastructure. Overall the proposed work will enable MTMUA to keep the municipal infrastructure in good operating condition, reduce unscheduled maintenance, and improve system monitoring.

Project Description

The Mantua Township Municipal Utilities Authority (MTMUA) has been evaluating the water and sewer infrastructure within the Township in an effort to identify equipment and components that are aging and reaching the end of its life cycle. The Authority is looking to be proactive and has identified three (3) sanitary sewer projects that will lessen maintenance time / costs, improve safety and allow for improved system monitoring. The Royal Oaks PS Improvements consist of the reconfiguration of the existing electrical system, standby power system, removal and replacement of duplex pump control panel, and complete installation of station bypass capabilities. In addition the installation of new grinder, new winch / davit equipment and upgrades to the existing communication / SCADA system for improved monitoring and control are being included within this project.

Anticipated Recipient:	Berkeley Heights Township		
Project No.:	S340385-08	Eligible Project Cost:	\$681,556
Rank:	533		
County:	Union	Total State Amount:	\$681,556

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Berkeley Heights Township
S340385-08
Equipment Purchase (Clean Water)

Priority List Rank

533

County

Union

Existing Population

0

Service Area

Berkeley Heights services Berkeley Heights and portions of New Providence, Warren, Watchung and Long Hill.

Need for Project

The Borough's existing vac truck is more than 20 years old and is at the end of its useful life.

Project Description

Purchase of a vac truck via procurement through a co-op. The resolution for the Co-Op and the quote from the supplier has been uploaded to File Uploads.

Anticipated Recipient:	Middlesex Borough		
Project No.:	S340698-04	Eligible Project Cost:	\$9,751,710
Rank:	534		
County:	Middlesex	Total State Amount:	\$9,751,710

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Middlesex Borough
S340698-04
Sanitary Sewer System Rehabilitation

Priority List Rank

534

County

Middlesex

Existing Population

0

Service Area

The Service area includes the entire area within the Borough of Middlesex in Middlesex County

Need for Project

This project is required to identify and eliminate all potential infiltration and inflow in the study area of the Borough's sanitary sewer collection system and to properly maintain their sanitary sewer collection system.

Project Description

The Borough intends to eliminate their Piscataway sanitary sewer metering station and replace it with a new pump station and force main sending the sanitary flows through the Borough to the Middlesex County Utility Authority's pump station. Also, the Borough intends to perform an infiltration and inflow study and repairs in an effort to reduce infiltration and inflow.

Anticipated Recipient:	Dover Town		
Project No.:	S340889-01	Eligible Project Cost:	\$935,648
Rank:	535		
County:	Morris	Total State Amount:	\$935,648

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01441
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01441

Project Name, Number

Dover Town
S340889-01
Sanitary Sewer System Rehabilitation

Priority List Rank

535

County

Morris

Existing Population

14,410

Service Area

Town of Dover

Need for Project

The Rockaway Valley Regional Sewerage Authority Infiltration/Inflow (I/I) Analysis and Sewer System Evaluation Survey identified excessive I/I in this municipality's sewer system.

Project Description

The excessive I/I will be removed by grouting slip lining and other minor rehabilitation procedures.

Anticipated Recipient:	Phillipsburg Town		
Project No.:	S340874-10	Eligible Project Cost:	\$3,950,000
Rank:	536		
County:	Warren	Total State Amount:	\$3,950,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.014238
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.014238

Project Name, Number

Phillipsburg Town
S340874-10
Sanitary Sewer System Rehabilitation

Priority List Rank

536

County

Warren

Existing Population

14,238

Service Area

This project will serve the western section of the Town of Phillipsburg in Warren County, in the vicinity of Riverside Way. The Delaware River borders to the west.

Need for Project

The existing pump station has deteriorated over the years and was undersized and must be replaced. Along with replacement of the pump station rehabilitation is required to the gravity sewer and force main associated to the pump station. EPA has issued an Administrative Order to the Town of Phillipsburg to mitigate and eliminate sewer system overflows. EPA cited this pump station as one of the worst they have seen and are mandating a replacement. The pump station is also on the Delaware River bank and subject to flooding. The project will help harden current sewer infrastructure.

Project Description

The station is in a state of advanced deterioration and the force main is old with the bell joints backwards as the pipes once conveyed flows to the river rather than away from the river. The EPA has expressed concerns regarding the condition of the facility in their recent Administrative Order and lists the replacement of the pump station as a high priority project. The project will include the replacement of the Pump Station and associated rehabilitation of the related gravity sewer mains and force main. The replacement pump station will utilize energy efficient pump motors and lighting in the design.

Anticipated Recipient:	Verona Township		
Project No.:	S340533-04	Eligible Project Cost:	\$1,465,130
Rank:	537		
County:	Essex	Total State Amount:	\$1,465,130

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01415
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01415

Project Name, Number

Verona Township
S340533-04
Sanitary Sewer System Rehabilitation

Priority List Rank

537

County

Essex

Existing Population

14,150

Service Area

Borough of Verona

Need for Project

An Infiltration/Inflow (I/I) analysis has concluded that the Borough's sewer system exhibits excessive I/I. Additional studies are underway to further define the quantity of excessive I/I and to propose a sewer rehabilitation program to mitigate hydraulic overloading of the plant during severe storm events which affects the performance of the treatment plant.

Project Description

This proposed project will consist of I/I correction to remove a portion of the excessive I/I. Construction of an equalization basin for storage of inflow may be necessary depending upon the conclusions of the additional on-going studies.

Anticipated Recipient:	Springfield Township		
Project No.:	S340855-01	Eligible Project Cost:	\$1,465,130
Rank:	538		
County:	Union	Total State Amount:	\$1,465,130

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01409
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01409

Project Name, Number

Springfield Township
S340855-01
Sanitary Sewer System Rehabilitation

Priority List Rank

538

County

Union

Existing Population

14,090

Service Area

Township of Springfield

Need for Project

Recent studies have indicated the presence of excessive InfiltrationInflow (II) within the Townships sewer collection system.

Project Description

Recommended is an II correction program consisting of minor rehabilitation measures to remove the excessive InfiltrationInflow.

Anticipated Recipient:	Middlesex Borough		
Project No.:	S340698-02	Eligible Project Cost:	\$2,568,750
Rank:	539		
County:	Middlesex	Total State Amount:	\$2,568,750

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013635
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.013635

Project Name, Number

Middlesex Borough
S340698-02
Sanitary Sewer System Rehabilitation

Priority List Rank

539

County

Middlesex

Existing Population

13,635

Service Area

The sewer service area for this project is within the municipal boundaries of the Borough of Middlesex.

Need for Project

The project is required to remove excess infiltration and inflow from existing sanitary sewer mains and manholes.

Project Description

The Borough of Middlesex intends on rehabilitating approximately 9,700 linear feet of various size sanitary sewer main utilizing trenchless technology including rehabilitating sewer system appurtenances and reconstructing five sanitary sewer manholes.

Anticipated Recipient:	Middlesex Borough		
Project No.:	S340698-03	Eligible Project Cost:	\$898,640
Rank:	539		
County:	Middlesex	Total State Amount:	\$898,640

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013635
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.013635

Project Name, Number

Middlesex Borough
S340698-03
Sanitary Sewer System Rehabilitation

Priority List Rank

539

County

Middlesex

Existing Population

13,635

Service Area

The service area for the project includes the northern central part of the Borough of Middlesex. The Borough of Middlesex owns and operates their sanitary sewer collection system within their municipal boundaries..

Need for Project

The improvements to the Greenbrook Road and Louis Avenue pump stations are required to replace aging equipment and maintain the sanitary sewer system. In addition an infiltration and inflow (I&I) study is required in an effort to determine where the I & I needs to be reduced.

Project Description

This project includes the rehabilitation of the Borough's Greenbrook Road and Louis Avenue Pump Stations and an Infiltration/Inflow Study to reduce/eliminate I/I from the Borough's Sanitary Sewer System

Anticipated Recipient:	Clinton Town		
Project No.:	S340924-06	Eligible Project Cost:	\$1,259,960
Rank:	540		
County:	Hunterdon	Total State Amount:	\$1,259,960

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013299
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.013299

Project Name, Number

Clinton Town
S340924-06
Sanitary Sewer System Rehabilitation

Priority List Rank

540

County

Hunterdon

Existing Population

13,299

Service Area

Town of Clinton and portions of the Township of Clinton Borough of Highbridge Union Township Franklin Township the North Hunterdon County Regional School District and the State of New Jersey Facilities in Union Township.

Need for Project

The II study and remediation project will reduce the extraneous flows entering the system and reduce the possibility of overflows during storm events.

Project Description

The proposed project includes an II study and remediation project to reduce the extraneous flows entering the system and reduce the possibility of overflows during storm events.

Anticipated Recipient:	Roselle Park Borough		
Project No.:	S340234-01	Eligible Project Cost:	\$166,190
Rank:	541		
County:	Union	Total State Amount:	\$166,190

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013281
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.013281

Project Name, Number

Roselle Park Borough
S340234-01
Sanitary Sewer System Rehabilitation

Priority List Rank

541

County

Union

Existing Population

13,281

Service Area

Borough of Roselle Park

Need for Project

A 15 vitrified clay pipe has been cracking and failing. It will be abandoned and flows transferred to an existing 24 line.

Project Description

The proposed project consists of abandoning a 15 line transferring flows to a 24 line and relining or repairing the 24 line to eliminate infiltration/inflow.

Anticipated Recipient:	Highland Park Borough		
Project No.:	S340938-01	Eligible Project Cost:	\$4,315,232
Rank:	542		
County:	Middlesex	Total State Amount:	\$4,315,232

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013279
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.013279

Project Name, Number

Highland Park Borough
S340938-01
Sanitary Sewer System Rehabilitation

Priority List Rank

542

County

Middlesex

Existing Population

13,279

Service Area

Highland Park

Need for Project

The Borough of Highland Parks gravity sewers suffer from infiltrationinflow due in part to faulty joints cracked or collapsed pipes and leaky manholes. In addition some of the Boroughs sanitary sewers are located in high groundwater areas further increasing infiltration.

Project Description

The proposed project includes evaluation of the existing sanitary sewer mains through TV inspection. Pipes found to be in good condition shall be cleaned and have the joints grouted. Pipes with minor cracks will be grouted. Deteriorated manholes will be rehabilitated and have watertight covers installed.

Anticipated Recipient:	Pennsville Sewerage Authority		
Project No.:	S340870-06	Eligible Project Cost:	\$2,990,000
Rank:	543		
County:	Salem	Total State Amount:	\$2,990,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Pennsville Sewerage Authority
S340870-06
Sanitary Sewer System Rehabilitation

Priority List Rank

543

County

Salem

Existing Population

0

Service Area

PSA's sanitary sewer service area service area.

Need for Project

This project is being undertaken in order to protect and enhance existing sanitary sewer system and wastewater treatment plant within the PSA's sewer service area. The Authority has observed that the frequency of repairs within sections of the sanitary sewer system that were constructed of asbestos-cement (transite) during the 1950s and 1960s has increased in recent years, which suggest that the infrastructure is reaching the end of their service life cycle. These improvements will address a need that has been closely monitored for years. Failing to maintain the current infrastructure will only serve to increase the risk of discharging wastewater that has not been adequately treated, increase emergency repairs and undermined roadways as a result of sewer main breaks as well as future service interruption. The replacement of existing sanitary sewer force main will serve to protect local water quality from disturbances related to unapproved discharges.

Project Description

The Pennsville Sewerage Authority (PSA) has been evaluating their sanitary sewer system infrastructure within the Township in an effort to identify equipment and components that are aging, reaching the end of its life cycle or would lessen maintenance time / costs, and improve operations. This phase of the Authority's capital plan includes the following project: Pumping Station No.4 Force Main Replacement.

Anticipated Recipient:	Cedar Grove Township		
Project No.:	S340717-05	Eligible Project Cost:	\$374,327
Rank:	544		
County:	Essex	Total State Amount:	\$374,327

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01262
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01262

Project Name, Number

Cedar Grove Township
S340717-05
Sanitary Sewer System Rehabilitation

Priority List Rank

544

County

Essex

Existing Population

12,620

Service Area

Township of Cedar Grove

Need for Project

An Infiltration/Inflow (I/I) analysis has concluded that the Townships sewer system exhibits excessive I/I. Additional studies are underway to further define this excessive I/I and to propose a sewer rehabilitation program.

Project Description

This proposed project will consist of minor rehabilitation work to remove a portion of the excessive I/I. Construction of an equalization basin for storage of inflow may be recommended depending upon the conclusion of the additional on-going studies.

Anticipated Recipient:	Parsippany Troy Hills Township		
Project No.:	S340766-02	Eligible Project Cost:	\$51,639
Rank:	545		
County:	Morris	Total State Amount:	\$51,639

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0126
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0126

Project Name, Number

Parsippany Troy Hills Township
S340766-02
Sanitary Sewer System Rehabilitation

Priority List Rank

545

County

Morris

Existing Population

12,600

Service Area

Parsippany-Troy Hills-Study zones C & D

Need for Project

An infiltration/inflow (II) analysis has concluded that excessive II exists in the sewer system. Additional studies will define this excess quantity and propose an II correction program to eliminate a portion of the excessive II.

Project Description

This project is for the II correction of the Townships sewer system. The project involves grouting of manholes raising and resetting manhole frames and covers internal pressure grouting of sewer joints excavation and removal of 2 storm sewer connections repair of one service connection and elimination of sump pumps roof leaders and yard drains. This II correction project does not affect the treatment system.

Anticipated Recipient:	Pennsville Sewerage Authority		
Project No.:	S340870-04	Eligible Project Cost:	\$1,534,200
Rank:	546		
County:	Salem	Total State Amount:	\$1,534,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.012456
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.012456

Project Name, Number

Pennsville Sewerage Authority
S340870-04
Sanitary Sewer System Rehabilitation

Priority List Rank

546

County

Salem

Existing Population

12,456

Service Area

PSA's sanitary sewer service area service area.

Need for Project

This project is being undertaken in order to protect and enhance existing sanitary sewer system and wastewater treatment plant within the PSA's sewer service area. The Authority has observed that the frequency of repairs within the sanitary sewer system has increased in recent years, which suggest that the infrastructure is reaching the end of their service life cycle. These improvements will address a need that has been closely monitored for years. Failing to maintain the current infrastructure will only serve to increase the risk of discharging wastewater that has not been adequately treated, increase emergency repairs and undermined roadways as a result of sewer main breaks as well as future service interruption. The replacement of existing sanitary sewer force main and wastewater treatment plant improvements will serve to protect local water quality from disturbances related to unapproved discharges.

Project Description

The Pennsville Sewerage Authority (PSA) has been evaluating their sanitary sewer system infrastructure within the Township in an effort to identify equipment and components that are aging, reaching the end of its life cycle or would lessen maintenance time / costs, and improve operations. The first phase of the capital plan includes the following project: Pumping Station No.3 Force Main Replacement.

Anticipated Recipient:	Red Bank Borough		
Project No.:	S340528-01	Eligible Project Cost:	\$1,354,513
Rank:	547		
County:	Monmouth	Total State Amount:	\$1,354,513

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.012206
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.012206

Project Name, Number

Red Bank Borough
S340528-01
Sanitary Sewer System Rehabilitation

Priority List Rank

547

County

Monmouth

Existing Population

12,206

Service Area

The project will service will serve the Borough of Red Bank. In-kind replacement of the sanitary sewer along White Street

Need for Project

Eliminate excess infiltration/inflow into the sewer collection system by in-kind replacement of structurally deficient sewers and cured-in-place lining of structural sound sewer pipes.

Project Description

This project includes various in-kind replacement and cured-in-place lining of the Red Bank sanitary sewer collection system. The goal of this project is to eliminate excess infiltration/inflow into the sewer collection system by in-kind replacement of deteriorating sewer mains and cured-in-place lining of structurally sound sewer mains.

Anticipated Recipient:	Roxbury Township		
Project No.:	S340381-05	Eligible Project Cost:	\$1,344,941
Rank:	548		
County:	Morris	Total State Amount:	\$1,344,941

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0121
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0121

Project Name, Number

Roxbury Township
S340381-05
Sanitary Sewer System Rehabilitation

Priority List Rank

548

County

Morris

Existing Population

12,100

Service Area

Roxbury Township and portions of Mine Hill Mount Arlington and Randolph

Need for Project

To eliminate excessive inflow into the sewer system.

Project Description

The Ajax Terrace sewage treatment plant has a sewer configuration 50 miles in length with a dry weather flow of 0.94 mgd. The infiltration has been determined to be nonexcessive. However excessive inflow does exist since the plant flow records indicated that the wet weather flows were as much as 4 times greater than the dry weather flows. Inflow investigation is presently underway to identify the locations magnitudes and causes of this inflow problem. It is expected that a sewer system evaluation survey and II correction program will follow.

Anticipated Recipient:	Hasbrouck Heights Borough		
Project No.:	S340329-01	Eligible Project Cost:	\$14,226,449
Rank:	549		
County:	Bergen	Total State Amount:	\$14,226,449

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
Subtotal				0
State Planning Commission				0
Population				0.011662
BDA Points				0
Transit Villages				0
TOTAL POINTS				450.011662

Project Name, Number

Hasbrouck Heights Borough
S340329-01
Sanitary Sewer System Rehabilitation

Priority List Rank

549

County

Bergen

Existing Population

11,662

Service Area

Borough of Hasbrouck Heights

Need for Project

The existing sanitary sewer system is aging and has deteriorated in some areas and collapsed in other areas. A new siphon line is needed to stop sanitary overflows during rain storms.

Project Description

The proposed project includes consists of the repair replacement or relining of several sections of the Boroughs sewer system. The Borough also proposes to install a new siphon line and chamber.

Anticipated Recipient:	Haddonfield Borough		
Project No.:	S340220-01	Eligible Project Cost:	\$2,517,530
Rank:	550		
County:	Camden	Total State Amount:	\$2,517,530

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011659
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.011659

Project Name, Number

Haddonfield Borough
S340220-01
Sanitary Sewer System Rehabilitation

Priority List Rank

550

County

Camden

Existing Population

11,659

Service Area

Borough of Haddonfield

Need for Project

Various water quality-based needs for the projects will be addressed including the removal of several existing potential cross-connections (Tanner St) reducing II (Woodland Ave and Coles Mill Pump Station Phase I) an the elimination of potential pump station overflows that would drain to adjacent waterways (Elm Ave Pump Station).

Project Description

The 2009 Sanitary and Storm Sewer Replacement Project includes the following projects Tanner Street - Replace existing clay sanitary sewer and brick storm sewer to remove cross-connections Woodland Ave - Replace existing clay sanitary sewer and install new storm sewersump pump collector Coles Mill Pump Station Replacement Phase I - install new PVC sanitary sewer connection to regional sewer authority to eliminate one (1) existing sanitary sewer pump station Station Ave - Replace existing damaged clay sanitary sewer and Elm Ave Pump Station - Install an emergency by-pass pump to prevent sanitary sewer overflows.

Anticipated Recipient:	West Caldwell Township		
Project No.:	PID-1843	Eligible Project Cost:	\$268,597
Rank:	551		
County:	Essex	Total State Amount:	\$268,597

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011233
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.011233

Project Name, Number
West Caldwell Township
PID-1843
Pump Stations

Priority List Rank

551

County

Essex

Existing Population

11,233

Service Area

Township of West Caldwell

Need for Project

While currently operating normally with no support for the pumping controls and software any failure will result in the manual operation of this station and the need for an emergency contract to bring this facility back on line. The installation of the grinder in the wet well headworks will reduce if not eliminate the current matting problem and subsequent pump clogging significantly extending the working life of the submersible pumps and extending the scheduled maintenance intervals of the pumps.

Project Description

The Kirkpatrick Sanitary pumps stations located on Kirkpatrick Drive near the intersection of Bloomfield Avenue and Passaic Avenue initially constructed in 1958 was last rehabilitated in 1990 and conveys approximately 1.3 MGD. The station controls and software installed in 1990 are no longer supported by the company that installed them. The Township needs to upgrade these outdated controls and software. The existing submersible pumps are not as efficient as the newer pump designs are now approaching the end of their design life at 20 years old and obtaining replacement parts is becoming more difficult and costly. The pumps have been rebuilt to various degrees several times since the 1990 rehabilitation work. Recently there have been conditions in the wet wells where the solids have been matting and causing subsequent pump clogs. The Township seeks to install a Muffin Monster grinder at the station headworks to address this matting problem.

Anticipated Recipient:	Florham Park Borough		
Project No.:	S340703-05	Eligible Project Cost:	\$1,396,910
Rank:	552		
County:	Morris	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011172
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.011172

Project Name, Number

Florham Park Borough
S340703-05
Sanitary Sewer System Rehabilitation

Priority List Rank

552

County

Morris

Existing Population

11,172

Service Area

Florham Park SA WMP Areas

Need for Project

The FPSA owns and operates a collection system ranging from 1 to 33 years old and interceptor sewers dating back to 1964. During periods of high groundwater or wet weather the FPSA STP experiences high flows. Peak flows have exceeded 5 MGD.

Project Description

The proposed project consists of a flow monitoring program leading to an I/I reduction program consisting of repair and/or replacement to eliminate excessive quantities of I/I.

Anticipated Recipient:	Westwood Borough		
Project No.:	S340862-01	Eligible Project Cost:	\$971,700
Rank:	553		
County:	Bergen	Total State Amount:	\$971,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010999
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.010999

Project Name, Number

Westwood Borough
S340862-01
Sanitary Sewer System Rehabilitation

Priority List Rank

553

County

Bergen

Existing Population

10,999

Service Area

Borough of Westwood

Need for Project

The Bergen County Utilities Authority Infiltration Inflow (II) Analysis and Sewer System Evaluation Survey identified excessive II in this municipality's sewer system.

Project Description

The excessive II will be removed by grouting slip lining and other minor rehabilitation methods.

Anticipated Recipient:	Pompton Lakes Municipal Utilities Authority		
Project No.:	S340636-09	Eligible Project Cost:	\$1,152,000
Rank:	554		
County:	Passaic	Total State Amount:	\$1,152,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Pompton Lakes Municipal Utilities Authority
S340636-09
Sanitary Sewer System Rehabilitation

Priority List Rank

554

County

Passaic

Existing Population

0

Service Area

The wastewater pump station will serve the residents, condos/apartments, and the main business district on the northwest quadrant of the Pompton Lakes community. This main will service many streets, including the majority of the business district of Pompton Lakes on Wanaque Ave, the DuPont properties, and all the homes and businesses North of Paterson Hamburg Turnpike and between the Passaic River and the Wanaque River. Additionally, the proposed redevelopment in the central business district of Pompton Lakes will be tributary to the North Pumping Station.

Need for Project

The water quality-based need for the project is due to the existing pump station's inability to handle the expected future flows. Without increasing the capacity of the sewage system by replacing of the pumping station, there is a risk of the sewer system becoming overwhelmed, which could result in the accidental discharge of sewage into the Wanaque River. Any discharge into the Wanaque River has the potential to impact the river ecosystem and wildlife. It's important to take necessary measures to avoid such a situation and ensure the protection of the environment.

Project Description

A new pump station will be constructed to replace the North Pumping Station, which serves the northwest quadrant of Pompton Lakes, including the business district. Due to the redevelopment of the business district with several projects under construction, the sewage flow is anticipated to increase significantly. The existing pump station, constructed in the early to mid-1960s, has reached its useful service life and has no excess capacity. The existing pump station cannot be rehabilitated because the facility is not large enough to handle the anticipated increase in flow. Therefore, a new pump station was recommended in a report prepared by Crew Engineers, Inc. The new pump station will not only be able to handle the anticipated increase in flows but will also bring the station up to date.

Anticipated Recipient:	Little Falls Township		
Project No.:	S340716-04	Eligible Project Cost:	\$2,183,362
Rank:	555		
County:	Passaic	Total State Amount:	\$2,183,362

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010855
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.010855

Project Name, Number

Little Falls Township
S340716-04
Sanitary Sewer System Rehabilitation

Priority List Rank

555

County

Passaic

Existing Population

10,855

Service Area

Township of Little Falls

Need for Project

The Little Falls Collection System consists of approximately 120,000 linear feet of pipe in size from six to eighteen inches diameter. Eighty-nine percent of pipe is clay tile, ten percent is asbestos cement, and one percent is cast iron pipe. Interviews with the plant operator indicate that sewers in the western section of Little Falls surcharge and overflow during periods of heavy rain and high Passaic River levels. Overflows also occur at the Hopson Street Pumping Station, which receives sewage flow from the easterly section of Little Falls.

Project Description

This proposed project consists of a sewer system evaluation study utilizing manhole inspection, rainfall simulation, and T.V. inspection and the minor rehabilitation of the Townships existing sewer system to eliminate the portion of the I/I that is excessive.

Anticipated Recipient:	River Edge Borough		
Project No.:	S340841-01	Eligible Project Cost:	\$458,425
Rank:	556		
County:	Bergen	Total State Amount:	\$458,425

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01064
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01064

Project Name, Number

River Edge Borough
S340841-01
Sanitary Sewer System Rehabilitation

Priority List Rank

556

County

Bergen

Existing Population

10,640

Service Area

Borough of River Edge

Need for Project

The Bergen County Utilities Authority Infiltration/Inflow (II) Analysis and Sewer System Evaluation Survey identified excessive II in this municipality's sewer system.

Project Description

The excessive II will be removed by grouting slip lining and other minor rehabilitation methods.

Anticipated Recipient:	Wanaque Valley Regional Sewer Authority		
Project No.:	S340780-02	Eligible Project Cost:	\$1,567,310
Rank:	557		
County:	Passaic	Total State Amount:	\$1,567,310

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01058
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01058

Project Name, Number

Wanaque Valley Regional Sewer Authority
S340780-02
Sanitary Sewer System Rehabilitation

Priority List Rank

557

County

Passaic

Existing Population

10,580

Service Area

Wanaque Borough

Need for Project

An Infiltration/Inflow (I/I) analysis and Sewer System Evaluation Survey (SSES) have been completed which document the existence of excessive I/I within the service area (Haskell and Whistler Place).

Project Description

This proposed project will consist of I/I correction work to remove the excessive I/I in the Haskell and Whistler Place service areas in Wanaque Borough. This work includes replacement or repair of 4000 linear feet of sewers and approximately 150 service laterals.

Anticipated Recipient:	Sayreville Borough		
Project No.:	S340326-04	Eligible Project Cost:	\$244,515
Rank:	558		
County:	Middlesex	Total State Amount:	\$244,515

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0105
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0105

Project Name, Number

Sayreville Borough
S340326-04
Sanitary Sewer System Rehabilitation

Priority List Rank

558

County

Middlesex

Existing Population

10,500

Service Area

Borough of Sayreville (Morgan and Melrose Sections)

Need for Project

The sewer systems in the Morgan and Melrose sections of Sayreville Borough constructed prior to the use of secondary treatment methods did not set strict limits on the volume of infiltration and inflow within sanitary sewers since treatment costs were not greatly affected by these extraneous flows. However in recent years the construction costs of conveyance facilities coupled with rising treatment costs associated with secondary treatment methods have resulted in efforts to eliminate infiltration and inflow in areas where it is proven to be cost-effective.

Project Description

The proposed project is to provide II correction for Sayrevilles existing system.

Anticipated Recipient:	South Monmouth Regional Sewer Authority		
Project No.:	S340377-06	Eligible Project Cost:	\$1,615,020
Rank:	558		
County:	Monmouth	Total State Amount:	\$1,615,020

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010509
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.010509

Project Name, Number

South Monmouth Regional Sewer Authority
S340377-06
Sanitary Sewer System Rehabilitation

Priority List Rank

558

County

Monmouth

Existing Population

10,509

Service Area

The Brielle Pump Station services the Borough of Brielle. The Glimmer Glass Pump Station services the Borough of Manasquan

Need for Project

The Brielle and Glimmer Glass Pump Stations are vital to maintaining health, safety, and welfare of the community. The stations, which were constructed in the late 1970's, are in need of improvements to replace equipment and infrastructure that has either failed and/or has surpassed its useful life expectancy and to upgrade other systems which are antiquated. These improvements will help increase the reliability and performance of the stations for years to come. The Brielle Pump Station currently averages around 0.373 Million gallons per day (MGD) and the Glimmer Glass pump station averages around 0.755 MGD. Construction improvements are based on the results of failing mechanical equipment, corroded piping and deteriorating infrastructure at each pump station.

Project Description

The work at the Brielle and Glimmer Glass pump stations shall include, provision and implementation of bypass pumping system; shutdown and isolation of existing sewage pumps wet wells; demolition of existing concrete diversion walls, floors and flow channels within wet wells; and installation of new FRP grating levels as well as the installation of stainless steel or concrete structural support systems. Additional work shall include cleaning and repairing of all interior concrete surfaces within each wet well; cleaning and rehabilitation and coating of metal surfaces to remain in each wet well; installation of epoxy coating system on all existing wet well surfaces; installing new stainless steel trash basket with associated mounting and railing requirements; installation of both davit crane hoists and fall protection/retrieval hoists; and installation of flood protection measures.

Anticipated Recipient:	Fairview Borough		
Project No.:	S340517-01	Eligible Project Cost:	\$1,522,661
Rank:	559		
County:	Bergen	Total State Amount:	\$1,522,661

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01034
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01034

Project Name, Number

Fairview Borough
S340517-01
Sanitary Sewer System Rehabilitation

Priority List Rank

559

County

Bergen

Existing Population

10,340

Service Area

Borough of Fairview

Need for Project

BCUA has completed an Infiltration/Inflow (I/I) analysis and Sewer System Evaluation Survey which has identified excessive I/I within the Borough's sewer system and proposed an I/I correction program to eliminate a portion of these extraneous I/I flows.

Project Description

This proposed project may include the grouting and sealing of leaking manholes and sewer lines repair or adjustments of defective manhole covers and other minor rehabilitation measures.

Anticipated Recipient:	Pine Hill Municipal Utilities Authority		
Project No.:	S340274-05	Eligible Project Cost:	\$1,286,028
Rank:	560		
County:	Camden	Total State Amount:	\$1,286,028

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010233
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.010233

Project Name, Number

Pine Hill Municipal Utilities Authority
S340274-05
Sanitary Sewer System Rehabilitation

Priority List Rank

560

County

Camden

Existing Population

10,233

Service Area

Most of the population of Pine Hill Borough has public sanitary sewer service with the exception of those located on Bramau Avenue, Bramau Court, New Freedom Road, Mohawk Avenue, and Weikel Avenue.

Need for Project

N/A

Project Description

This project will consist of two components. The first component is to update an existing aging pump station on Greenwood Avenue. The project includes the excavation and installation of a new wet well including all pumps controls and electrical panels and force main improvements. The proposed pump station will utilize submersible pumps. The existing pump station utilizes a drywell and pumps that are to be abandoned. The second component is the installation of a new force main connection from the Madison Avenue pump station to the recently installed Camden County Municipal Utilities Authority interceptor on Berlin-Cross Keys Road. The existing aging force main will be capped and abandoned.

Anticipated Recipient:	Keansburg Borough		
Project No.:	S340118-05	Eligible Project Cost:	\$6,614,815
Rank:	561		
County:	Monmouth	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010105
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.010105

Project Name, Number

Keansburg Borough
S340118-05
Sanitary Sewer System Rehabilitation

Priority List Rank

561

County

Monmouth

Existing Population

10,105

Service Area

Keansburg Borough

Need for Project

During Super Storm Sandy the Borough was inundated with misplaced debris and sand as a result of a dune breach. The famous Keansburg Boardwalk was all but destroyed and many homes in the low laying areas near the coast were left devastated. Because of this much of the utility easement within the ROW needed to be televised and repaired.

Project Description

The Sanitary Sewer Improvements would generally consist of Cleaning and Televising of the Boroughs sanitary sewer system in its entirety. There are 29 totals miles of sewer lines. From this investigation the Borough will be able to identify and group the town into critical areas varying in degree of need from requiring immediate repair and/or replacement to in satisfactory condition.

Anticipated Recipient:	Keansburg Borough		
Project No.:	S340118-04	Eligible Project Cost:	\$4,653,327
Rank:	561		
County:	Monmouth	Total State Amount:	\$4,653,327

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010105
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.010105

Project Name, Number

Keansburg Borough
S340118-04
Sanitary Sewer System Rehabilitation

Priority List Rank

561

County

Monmouth

Existing Population

10,105

Service Area

Keansburg Borough

Need for Project

During Super Storm Sandy the Borough was inundated with misplaced debris and sand as a result of a dune breach. The famous Keansburg Boardwalk was all but destroyed and many homes in the low laying areas near the coast were left devastated. Because of this much of the utility easement within the ROW needed to be televised and repaired.

Project Description

The Sanitary Sewer Improvements would generally consist of Cleaning and Televising of the Boroughs sanitary sewer system and rehabilitation as necessary of failing pipe segments. There are 29 totals miles of sewer lines. From this investigation the Borough will be able to identify and group the town into critical areas varying in degree of need from requiring immediate repair and/or replacement to in satisfactory condition.

Anticipated Recipient:	Little Ferry Borough		
Project No.:	S340425-01	Eligible Project Cost:	\$4,915,537
Rank:	562		
County:	Bergen	Total State Amount:	\$4,915,537

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0097
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0097

Project Name, Number

Little Ferry Borough
S340425-01
Sanitary Sewer System Rehabilitation

Priority List Rank

562

County

Bergen

Existing Population

9,700

Service Area

Borough of Little Ferry

Need for Project

The existing sanitary sewer collection system serving the Borough of Little Ferry is very old and is subject to an extreme amount of infiltration/inflow (II). Rehabilitation of portions of the sanitary sewer system is necessary to remove the excessive II. Also rehabilitation of the Main Street pumping station is required.

Project Description

The proposed project includes rehabilitation of the existing Main Street pumping station and replacement of portions of the existing sanitary sewer collection system which are the source of the extraneous flow.

Anticipated Recipient:	Brigantine City		
Project No.:	S340827-04	Eligible Project Cost:	\$3,014,413
Rank:	563		
County:	Atlantic	Total State Amount:	\$3,014,413

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00945
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00945

Project Name, Number

Brigantine City
S340827-04
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

563

County

Atlantic

Existing Population

9,450

Service Area

Emergency Generators are planned for the following locations: 1. Southend Sewer Lift Station, Harbor Beach Boulevard & Ocean Dr. East 2. A Station Sewer Lift Station, 100 Bayshore Avenue 3. Jenkins Parkway Sewer Pump Station, Jenkins Parkway & 11th Street North 4. Potable Well #4, 4201 Bayshore Avenue 5. Potable Well 5. 217 14th Street South 6. Potable Well #7, 203 Vernon Place 7. Evans Boulevard Stormwater Lift Station, Harbor Beach Boulevard at Ocean Dr. East 8. Caverly Drive Stormwater Pump Station, Sheridan Boulevard at Caverly Drive 9. Lincoln Drive Stormwater Pump Station, Lincoln Drive at Caverly Drive 10. Police/Fire/Emergency Medical Services, 1417 West Brigantine Avenue 11. City Hall, 1417 W Brigantine Avenue

Need for Project

It is critical that stormwater, sewer and water services be maintained during natural hazards. By providing Emergency Generators for these services the systems will be operational during extended storm periods. Natural hazards can result in an emergency condition for many days due to lack of electricity and other factors, and these pumps must continue to operate. . The proposed emergency generators will help the City to provide continued environmental services during and after future natural disasters and during power outages.

Project Description

(Carryover SFY2015) - The City of Brigantine is served by three sanitary sewer lift stations three potable wells and two stormwater pumps which all require Emergency Generators.

Anticipated Recipient:	Audubon Borough		
Project No.:	S340309-01	Eligible Project Cost:	\$1,094,976
Rank:	564		
County:	Camden	Total State Amount:	\$1,094,976

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.009205
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.009205

Project Name, Number

Audubon Borough
S340309-01
Sanitary Sewer System Rehabilitation

Priority List Rank

564

County

Camden

Existing Population

9,205

Service Area

Audubon Borough

Need for Project

This project is necessary to eliminate excessive infiltration inflow (II) within the service area.

Project Description

The proposed project will replace sanitary sewer mains and manholes that have lost their structural integrity and/or contain severe sags. Other mains will be sliplined to reduce infiltration/inflow.

Anticipated Recipient:	Ventnor City		
Project No.:	S340667-04	Eligible Project Cost:	\$13,440,000
Rank:	564		
County:	Atlantic	Total State Amount:	\$13,440,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Ventnor City
S340667-04
Sanitary Sewer System Rehabilitation

Priority List Rank

564

County

Atlantic

Existing Population

0

Service Area

The entire City of Ventnor.

Need for Project

These lines are beyond their useful life and should they fail, ground water contamination may result.

Project Description

This I-Bank application would fund the replacement of over 3,000 sewer service laterals and the 2,320 service laterals as part of the Winchester Avenue Sewer Main Replacement.

Anticipated Recipient:	Edgewater Park Sewerage Authority		
Project No.:	S340108-03	Eligible Project Cost:	\$1,876,255
Rank:	565		
County:	Burlington	Total State Amount:	\$1,876,255

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Edgewater Park Sewerage Authority
S340108-03
Sanitary Sewer System Rehabilitation

Priority List Rank

565

County

Burlington

Existing Population

0

Service Area

The service area for this project is the Township of Edgewater Park. The elimination of one pump station and the rehabilitation of the two other stations will help to ensure that the residents of Edgewater Park have a reliable system to collect and transport their wastewater and eliminate the potential for disruptions in service.

Need for Project

The upgrades to Pump Stations #2 and #3 will ensure that there is no decrease in the current water quality of the areas surrounding the stations or within the Township as a whole. The elimination of Pump Station #1 will help to ensure that the water quality remains the same, as this station is the oldest in the system and has surpassed its useful life.

Project Description

This project is eliminating a pump station and upgrading two other pump stations within Edgewater Park. The Edgewater Park Sewerage Authority owns and operates eleven (11) pump stations within Edgewater Park. The three pump stations being addressed are the oldest in the system, and this project will help to reduce operations and maintenance costs for the system.

Anticipated Recipient:	Harrison Township		
Project No.:	S340362-04	Eligible Project Cost:	\$2,054,490
Rank:	566		
County:	Gloucester	Total State Amount:	\$2,054,490

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008788
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008788

Project Name, Number

Harrison Township
S340362-04
Sanitary Sewer System Rehabilitation

Priority List Rank

566

County

Gloucester

Existing Population

8,788

Service Area

Harrison Township

Need for Project

Sewers in Harrison Township are deteriorating and in need of replacement. A larger interceptor is needed to handle flows.

Project Description

The proposed project includes replacement of sewer mains and related repairs. A 14-inch interceptor will be replaced with an 18-inch one and approximately 8 manholes and 16 laterals will be replaced.

Anticipated Recipient:	Long Hill Township		
Project No.:	S340404-09	Eligible Project Cost:	\$1,396,910
Rank:	567		
County:	Morris	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008702
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008702

Project Name, Number

Long Hill Township
S340404-09
Sanitary Sewer System Rehabilitation

Priority List Rank

567

County

Morris

Existing Population

8,702

Service Area

The service area is consistent with the sewer service area identified in the Morris County Wastewater Management Plan. The sewer service area is shown in Figure 1 of the Planning Report and described in Section 3.3 of the Planning Report.

Need for Project

This project is needed to reduce peak flows to the wastewater treatment plant by removing infiltration and inflow from the sanitary sewer system, which will enhance operational reliability and protection of water quality.

Project Description

Phase 2 rehabilitation of a portion of Long Hill Townships sanitary sewer system.

Anticipated Recipient:	Northfield City		
Project No.:	S340508-01	Eligible Project Cost:	\$270,000
Rank:	568		
County:	Atlantic	Total State Amount:	\$270,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008624
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008624

Project Name, Number

Northfield City
S340508-01
Sanitary Sewer System Rehabilitation

Priority List Rank

568

County

Atlantic

Existing Population

8,624

Service Area

The existing pump station is serving a large area within the City of Northfield, the current sewer flows area is generated by approximately 1,500,000 SF of commercial facilities and 956 homes at this time this station cant accommodate any additional flows. There is an approved multi family housing development that will add 256 homes to the demand; a portion of the multi housing development's units are designated to be affordable housing.

Need for Project

The pump station is running beyond its capacity, requires daily inspection to insure that it is functioning properly, this station was constructed more than 40 years ago with antiquated equipment and design. The major concern if the station should fail, it will be catastrophic for the residents and businesses in the area, and may affect the public safety and welfare of the residents and general public.

Project Description

The existing pump station is more than 40 years old consisting of a wet well and dry well, it is undersized based on the current flows, and no additional flows could be added at this time. We are proposing to rehab the existing station and eliminate the dry well and upgrade the wet well and eliminate any ground water intrusion; we will also replace the existing pumps with more efficient pumps.

Anticipated Recipient:	Northfield City		
Project No.:	S340508-03	Eligible Project Cost:	\$180,000
Rank:	568		
County:	Atlantic	Total State Amount:	\$180,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008624
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008624

Project Name, Number

Northfield City
S340508-03
Sanitary Sewer System Rehabilitation

Priority List Rank

568

County

Atlantic

Existing Population

8,624

Service Area

This will benefit all residents and businesses within the City of Northfield.

Need for Project

The asset management plan, will enable municipal officials to plan in a more cost effective manner and to anticipate future needs, including immediate remedial or preventive actions, to ensure that the needs of residents and businesses are met in the most cost effective way possible. Also this study will help in preventing any system failure or ground water contamination.

Project Description

The Municipality is in need of a comprehensive Sanitary Sewer Asset Management Plan which will serve to evaluate the existing system, which includes gravity sewer pipes, pump stations and force-mains. This study will enable municipal officials to plan in a more cost effective manner and to anticipate future needs, including remedial or preventive actions, to ensure that the needs of residents and businesses are met in the most cost effective way possible.

Anticipated Recipient:	Oradell Borough		
Project No.:	S340835-04	Eligible Project Cost:	\$1,136,488
Rank:	569		
County:	Bergen	Total State Amount:	\$1,136,488

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00847
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00847

Project Name, Number

Oradell Borough
S340835-04
Sanitary Sewer System Rehabilitation

Priority List Rank

569

County

Bergen

Existing Population

8,470

Service Area

The entire borough.

Need for Project

The project is the final phase to minimize inflow and infiltration into the system.

Project Description

This project is Phase 4 of a multiphase project. It includes the replacement of 435 linear feet of sanitary sewer pipe and 3290 linear feet of sewer lining.

Anticipated Recipient:	Runnemede Borough		
Project No.:	S340363-06	Eligible Project Cost:	\$1,553,702
Rank:	570		
County:	Camden	Total State Amount:	\$1,553,702

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008468
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008468

Project Name, Number

Runnemede Borough
S340363-06
Sanitary Sewer System Rehabilitation

Priority List Rank

570

County

Camden

Existing Population

8,468

Service Area

Service area for project is Runnemede Borough, Camden County

Need for Project

Slip lining needed to improve sanitary sewer conveyance at various locations within the Borough. Sanitary sewer rehabilitation needed to replace to pier supported cast iron sanitary conveyance line.

Project Description

Runnemede Borough is seeking funds for sanitary sewer slip lining at various locations within the Borough and for replacing the cast iron sewer main entering Pump Station E with ductile iron pipe and to replace pipe supports.

Anticipated Recipient:	North Haledon Borough		
Project No.:	S340229-02	Eligible Project Cost:	\$100,000
Rank:	571		
County:	Passaic	Total State Amount:	\$100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008417
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008417

Project Name, Number

North Haledon Borough
S340229-02
Sanitary Sewer System Rehabilitation

Priority List Rank

571

County

Passaic

Existing Population

8,417

Service Area

The Service Area is the entire municipality

Need for Project

The Borough will evaluate the entire sanitary sewer and stormwater system.

Project Description

Planning and design loan for Small System Asset Management for the sanitary sewer and stormwater systems.

Anticipated Recipient:	North Haledon Borough		
Project No.:	S340229-01	Eligible Project Cost:	\$2,308,000
Rank:	572		
County:	Passaic	Total State Amount:	\$2,308,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008395
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008395

Project Name, Number

North Haledon Borough
S340229-01
Sanitary Sewer System Rehabilitation

Priority List Rank

572

County

Passaic

Existing Population

8,395

Service Area

The entire Borough of North Haledon

Need for Project

Replacement of existing equipment in main Molly Ann Pumping Station that conveys flow to the PVSC.

Project Description

Rehabilitation of existing Molly Ann Sanitary Sewer Pumping Station that conveys flow from the Borough to PVSC; Project that resulted from Small System Asset Management Program.

Anticipated Recipient:	Ocean Township, Ocean County		
Project No.:	S340112-07	Eligible Project Cost:	\$2,290,548
Rank:	573		
County:	Ocean	Total State Amount:	\$2,290,548

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008332
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008332

Project Name, Number

Ocean Township, Ocean County
S340112-07
Sanitary Sewer System Rehabilitation

Priority List Rank

573

County

Ocean

Existing Population

8,332

Service Area

Service area for the Utility is the majority of Ocean Township east of the Garden State Parkway and the northeastern corner of the Township of Barnegat. The project will service the southeastern section of Ocean Township.

Need for Project

The existing infrastructure is ACP pipe that is old and deteriorating. Several blockages and leaks have occurred causing sewage backups. Failure of the main could potentially cause a spill that due to its proximity to Barnegat Bay watershed would have an adverse impact.

Project Description

Replacement of approximately 6000 LF of existing sanitary sewer main as well as 1600 LF of drainage improvements along Maplewood Road Teaneck Road Englewood Avenue Dune Lane Stillwater Road and Harborage Place.

Anticipated Recipient:	Carneys Point Sewerage Authority		
Project No.:	S340502-08	Eligible Project Cost:	\$1,057,203
Rank:	574		
County:	Salem	Total State Amount:	\$1,057,203

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008049
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.008049

Project Name, Number

Carneys Point Sewerage Authority
S340502-08
Sanitary Sewer System Rehabilitation

Priority List Rank

574

County

Salem

Existing Population

8,049

Service Area

CPTSA sewer service area serves approximately 2,123 residences and 134 businesses within Carneys Point Township and Oldmans Township. At an average rate of 2.58 persons per household (U.S. Census Bureau 2012-2016), the estimated residential population served by CPTSA is 5,477 people. The Lafayette pump station serves approximately 100 residences within its capture area. Using the average rate of 2.58 persons per household, the proposed work will serve approximately 258 people. Please refer to the sewer service map in the reports and maps section for further details.

Need for Project

This project is being undertaken in order to protect and enhance existing sanitary sewer infrastructure within the CPTSA service area. Failing to maintain current infrastructure will only serve to increase the risk of future service interruption. The reconstruction of existing sanitary sewer infrastructure will serve to protect local water quality from disturbances related to failure of the existing pump station or sanitary sewer collection mains. Overall the proposed work will enable CPTSA to keep the sanitary sewer infrastructure in good operating condition and to facilitate its continuing efforts to provide sanitary sewer service for its residents, businesses, and industry. The Lafayette pump station is reaching the end of its service life cycle and the proposed project is necessary to maintain uninterrupted sanitary sewer service to the residents. This project could also be considered a green project since it will eliminate the electric and fuel usage of the pump station.

Project Description

This project is being completed to eliminate the need for an existing sanitary sewer lift station on Lafayette Road in Carneys Point Township. New sanitary sewer gravity mains will be constructed in order to redirect sanitary sewer flow downstream and allow the demolition and removal of an existing pumping station. We have estimated that removal of the pumping station will eliminate approximately \$950,000 in electricity, labor, maintenance & repairs over a 50 year period.

Anticipated Recipient:	Bogota Borough		
Project No.:	S340914-01	Eligible Project Cost:	\$3,094,238
Rank:	575		
County:	Bergen	Total State Amount:	\$3,094,238

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00802
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00802

Project Name, Number

Bogota Borough
S340914-01
Sanitary Sewer System Rehabilitation

Priority List Rank

575

County

Bergen

Existing Population

8,020

Service Area

Borough of Bogota

Need for Project

The sewer project will reduce infiltrationinflow into the existing aged system.

Project Description

The prposed project includes Borough wide rehabilitation of the existing sanitary sewer system. The project would include pipe and manhole lining spot repairs and pipe replacement as needed testing and sealing of failing joints and root treatment.

Anticipated Recipient:	Carneys Point Township		
Project No.:	S340502-07	Eligible Project Cost:	\$604,874
Rank:	576		
County:	Salem	Total State Amount:	\$604,874

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007684

Project Name, Number

Carneys Point Township
S340502-07
Sanitary Sewer System Rehabilitation

Priority List Rank

576

County

Salem

Existing Population

7,684

Service Area

Carneys Point Township

Need for Project

A lightning strike or power surge rendered inoperable the variable frequency drives at the Plant Road and Bouton Road pump stations.

Project Description

The proposed project includes replacing the variable frequency drives and control equipment and installing surge protection at the Plant Road and Bouton Road pump stations.

Anticipated Recipient:	Montvale Borough		
Project No.:	S340846-01	Eligible Project Cost:	\$104,753
Rank:	577		
County:	Bergen	Total State Amount:	\$104,753

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00753
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00753

Project Name, Number

Montvale Borough
S340846-01
Sanitary Sewer System Rehabilitation

Priority List Rank

577

County

Bergen

Existing Population

7,530

Service Area

Borough of Montvale

Need for Project

The Bergen County Utilities Authority Infiltration/Inflow (II) Analysis and Sewer System Evaluation Survey identified excessive II in this municipality's sewer system.

Project Description

The excessive II will be removed by grouting slip lining and other minor rehabilitation methods.

Anticipated Recipient:	Glen Ridge Borough		
Project No.:	S340861-03	Eligible Project Cost:	\$445,849
Rank:	578		
County:	Essex	Total State Amount:	\$445,849

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007527
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007527

Project Name, Number

Glen Ridge Borough
S340861-03
Equipment Purchase (Clean Water)

Priority List Rank

578

County

Essex

Existing Population

7,527

Service Area

Entire limit of Glen Ridge Borough

Need for Project

Maintenance of sewer lines for proper collection of sewage at treatment plant

Project Description

Purchase Sewer Cleaning Vacuum Truck

Anticipated Recipient:	Glen Ridge Borough		
Project No.:	S340861-04	Eligible Project Cost:	\$1,856,145
Rank:	578		
County:	Essex	Total State Amount:	\$1,856,145

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007527
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007527

Project Name, Number

Glen Ridge Borough
S340861-04
Sanitary Sewer System Rehabilitation

Priority List Rank

578

County

Essex

Existing Population

7,527

Service Area

The proposed project is located within the public right-of-ways of Glen Ridge Borough along various local and county roads. The project area consists of residential and commercial properties.

Need for Project

Portions of the existing collection system are deteriorated and subject to inflow and infiltration resulting in admission of groundwater to the system and loss of sewage to the environment. Specific areas have been identified as the target area for the collection system rehabilitation program. These areas have been selected due to the high frequency of repairs, high maintenance requirements and observed infiltration and inflow in the system.

Project Description

The Borough of Glen Ridge will evaluate and rehabilitate approximately 22,000 LF of sanitary sewer through a phased project approach dependent upon received building costs. Associated manholes will be rehabilitated as well to eliminate any potential hazards and water intrusion into the system. Portions of the existing collection system are deteriorated and subject to inflow and infiltration resulting in admission of groundwater to the system and loss of sewage to the environment. The Borough plans to repair the affected sewers to safely convey wastewater through the sewers to the regional wastewater treatment facility. As such, in addition to the rehabilitation and additional rehabilitation evaluations design phase of this project a significant portion of the planning efforts represent the creation and preparation of an AMP and implementation thereof. The Borough is interested to pursue the Principle Forgiveness that is available for small systems to cover the costs for the AMP.

Anticipated Recipient:	Haddon Heights Borough		
Project No.:	S340877-06	Eligible Project Cost:	\$321,750
Rank:	579		
County:	Camden	Total State Amount:	\$321,750

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007509
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007509

Project Name, Number

Haddon Heights Borough
S340877-06
Equipment Purchase (Clean Water)

Priority List Rank

579

County

Camden

Existing Population

7,509

Service Area

Service area for this project is the areas of the Borough that are serviced by the Lake Street Pump Station. This area is the south eastern part of town and was designated as SubSystem 1 MiniSystem B in the Camden County Municipal Utilities Authority Analysis in November 1979, revised March 1980.

Need for Project

This project helps to eliminate any loss-of-power emergency spillage or overflow of the Lake Street Pump Station.

Project Description

This project includes supplemental pumping equipment for the Lake Street Pump Station to accommodate emergency events such as power outages. This project also includes slip lining of sanitary sewer lines in the vicinity of the Lake Street Pump Station. This project will reduce total energy consumption and recover previously wasted energy in that the existing method of providing power in emergency loss-of-power situations is the use of a mobile generator. The proposed emergency standby pumping equipment would conserve valuable time, manpower, and energy in times of emergency loss-of-power situations.

Anticipated Recipient:	Haddon Heights Borough		
Project No.:	S340877-01	Eligible Project Cost:	\$1,364,098
Rank:	580		
County:	Camden	Total State Amount:	\$1,364,098

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007473
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007473

Project Name, Number

Haddon Heights Borough
S340877-01
Sanitary Sewer System Rehabilitation

Priority List Rank

580

County

Camden

Existing Population

7,473

Service Area

Haddon Heights Borough

Need for Project

The existing collection system in the Borough of Haddon Heights is antiquated and subject to possible excessive infiltration/inflow (I/I).

Project Description

The project consists of the rehabilitation of the sewer system.

Anticipated Recipient:	Haddon Heights Borough		
Project No.:	S340877-02	Eligible Project Cost:	\$100,000
Rank:	580		
County:	Camden	Total State Amount:	\$100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007473
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007473

Project Name, Number

Haddon Heights Borough
S340877-02
Sanitary Sewer System Rehabilitation

Priority List Rank

580

County

Camden

Existing Population

7,473

Service Area

Municipal Boundary of the Borough of Haddon Heights, Camden County (1.574 Square Miles)

Need for Project

To promote the responsible maintenance, investment, and rehabilitation of the Borough of Haddon Heights Sanitary Sewer System by preparing an Asset Management Plan in accordance with NJDEP's Best Practices.

Project Description

Preparation of an Asset Management Plan for the Borough's Sanitary Sewer System and construction of an emergency standby pumping chamber for the Lake Street Pump Station.

Anticipated Recipient:	Haddon Heights Borough		
Project No.:	S340877-03	Eligible Project Cost:	\$953,580
Rank:	580		
County:	Camden	Total State Amount:	\$953,580

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007473
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007473

Project Name, Number

Haddon Heights Borough
S340877-03
Sanitary Sewer System Rehabilitation

Priority List Rank

580

County

Camden

Existing Population

7,473

Service Area

The municipal boundaries of the Borough of Haddon Heights

Need for Project

Rehabilitation of existing Borough Sanitary Sewer Pump Stations

Project Description

Rehabilitation of Maple Avenue, Cedar Avenue and Lake Street Sanitary Sewer Pump Stations

Anticipated Recipient:	Haddon Heights Borough		
Project No.:	S340877-04	Eligible Project Cost:	\$2,052,912
Rank:	580		
County:	Camden	Total State Amount:	\$2,052,912

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007473
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007473

Project Name, Number

Haddon Heights Borough
S340877-04
Sanitary Sewer System Rehabilitation

Priority List Rank

580

County

Camden

Existing Population

7,473

Service Area

Municipal boundaries of the Borough of Haddon Heights

Need for Project

Rehabilitation of existing Borough sanitary sewer mains and inflow/infiltration reduction

Project Description

Rehabilitation of existing Borough sanitary sewer mains and inflow/infiltration reduction

Anticipated Recipient:	Haddon Heights Borough		
Project No.:	S340877-05	Eligible Project Cost:	\$4,974,434
Rank:	580		
County:	Camden	Total State Amount:	\$4,974,434

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007473
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007473

Project Name, Number

Haddon Heights Borough
S340877-05
Sanitary Sewer System Rehabilitation

Priority List Rank

580

County

Camden

Existing Population

7,473

Service Area

Municipal Boundaries of the Borough of Haddon Heights

Need for Project

Replacement of existing Borough Sanitary Sewer Mains/Service Laterals and Inflow/Infiltration Reduction

Project Description

Replacement of existing Borough Sanitary Sewer Mains/Service Laterals and Inflow/Infiltration Reduction

Anticipated Recipient:	Emerson Borough		
Project No.:	S340497-01	Eligible Project Cost:	\$100,000
Rank:	581		
County:	Bergen	Total State Amount:	\$100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007401
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007401

Project Name, Number

Emerson Borough
S340497-01
Sanitary Sewer System Rehabilitation

Priority List Rank

581

County

Bergen

Existing Population

7,401

Service Area

The service area is the entire borough.

Need for Project

The Borough will evaluate the entire sanitary and storm systems.

Project Description

Planning and design loan for Small System Asset Management for the sanitary sewer and stormwater systems.

Anticipated Recipient:	Emerson Borough		
Project No.:	S340497-02	Eligible Project Cost:	\$370,120
Rank:	581		
County:	Bergen	Total State Amount:	\$370,120

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007401
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007401

Project Name, Number

Emerson Borough
S340497-02
Equipment Purchase (Clean Water)

Priority List Rank

581

County

Bergen

Existing Population

7,401

Service Area

The sanitary sewer pump station services the western portion of the borough with approximately 341 homes that are connected to this pump station.

Need for Project

The updated sanitary sewer pump station will improve the efficiency of the system and will prevent any potential backups in the sanitary system.

Project Description

The project includes upgrades to an existing sanitary sewer pump station. The work includes replacement of the two sanitary sewer pumps with new pumps which are more efficient and reliable. Additionally the controls for the station will be replaced to provide better control of the operation of the system. The existing pump station has met its useful life and these improvements will provide for an updated sanitary sewer pump station.

Anticipated Recipient:	Barrington Borough		
Project No.:	S340305-02	Eligible Project Cost:	\$1,396,910
Rank:	582		
County:	Camden	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007084
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.007084

Project Name, Number

Barrington Borough
S340305-02
Sanitary Sewer System Rehabilitation

Priority List Rank

582

County

Camden

Existing Population

7,084

Service Area

Borough of Barrington

Need for Project

The Borough of Barrington's sanitary sewer collection system is known to experience excessive amounts of infiltration and inflow. Municipal pump stations operate continuously during times of inclement weather and when the groundwater table is high.

Project Description

The proposed project includes the replacement and slip lining of sanitary sewer mains in the Old Gardens section of the Barrington Borough. The project also includes the abandonment of the Willows Pump Station.

Anticipated Recipient:	Bernardsville Borough		
Project No.:	S340816-03	Eligible Project Cost:	\$1,135,113
Rank:	583		
County:	Somerset	Total State Amount:	\$1,135,113

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00668
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00668

Project Name, Number

Bernardsville Borough
S340816-03
Sanitary Sewer System Rehabilitation

Priority List Rank

583

County

Somerset

Existing Population

6,680

Service Area

Borough of Bernardsville

Need for Project

Based on an infiltration/inflow analysis sponsored by the Somerset County Planning Board the Upper Raritan Watershed Wastewater Facilities Plan recommends a Sewer System Evaluation Survey (SSES) be performed on the Bernardsville sewer system.

Project Description

The SSES will include a physical survey of the Bernardsville sewer system including manhole inspections and flow inspection (measurement of sewage flows in isolated reaches of pipe) rainfall simulation and smoke testing building inspection of units suspected of contributing inflow to the sanitary sewers and television inspection. If correction in accordance with the recommendations of the SSES will follow.

Anticipated Recipient:	Dunellen Borough		
Project No.:	S340916-01	Eligible Project Cost:	\$7,234,505
Rank:	584		
County:	Middlesex	Total State Amount:	\$7,234,505

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00652
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00652

Project Name, Number

Dunellen Borough
S340916-01
Sanitary Sewer System Rehabilitation

Priority List Rank

584

County

Middlesex

Existing Population

6,520

Service Area

Borough of Dunellen

Need for Project

The majority of the sanitary sewer system of Dunellen was installed around 1915. The system consists of vitrified clay pipe which has been cracking and failing. Over the past four years the Borough has had to replace or reline several thousand feet of trunk line at a cost of almost \$1 million.

Project Description

The proposed project consists of relining or replacing all the trunk lines in the Borough upgrading and repair of Boroughs pump station upgrading and sealing manholes and televising and clean remaining system.

Anticipated Recipient:	Jamesburg Borough		
Project No.:	S340224-01	Eligible Project Cost:	\$1,117,248
Rank:	585		
County:	Middlesex	Total State Amount:	\$1,117,248

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006025
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.006025

Project Name, Number

Jamesburg Borough
S340224-01
Sanitary Sewer System Rehabilitation

Priority List Rank

585

County

Middlesex

Existing Population

6,025

Service Area

Borough of Jamesburg

Need for Project

The project will address infiltration problems in the Borough. The sewers identified are within or adjacent to the flood plain or flood hazard areas.

Project Description

The proposed project includes inspection and relining of existing sanitary sewers. The project will also include rehabilitation of manholes installation of manhole inserts and retrofit of manhole covers with non-penetrating covers.

Anticipated Recipient:	Union Beach Borough		
Project No.:	S340278-01	Eligible Project Cost:	\$2,317,315
Rank:	586		
County:	Monmouth	Total State Amount:	\$2,317,315

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.006

Project Name, Number

Union Beach Borough
S340278-01
Sanitary Sewer System Rehabilitation

Priority List Rank

586

County

Monmouth

Existing Population

6,000

Service Area

Borough of Union Beach

Need for Project

The Boroughs sanitary sewer system is constantly inundated by groundwater and surface flooding due to its proximity to the shore. The Boroughs sanitary sewer study indicates that many sections of sewer pipe and manholes must be rehabilitated to reduce extraneous flows which are costly to treat.

Project Description

The proposed project involves rehabilitation by grouting lining repair and/or replacement of troubled sewer lines which are identified in the Boroughs II study.

Anticipated Recipient:	Prospect Park Borough		
Project No.:	S340186-01	Eligible Project Cost:	\$708,917
Rank:	587		
County:	Passaic	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005779
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.005779

Project Name, Number

Prospect Park Borough
S340186-01
Sanitary Sewer System Rehabilitation

Priority List Rank

587

County

Passaic

Existing Population

5,779

Service Area

Borough of Prospect Park

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

This project consists of the installation of 800 l.f. of 8 sanitary sewer main from the last manhole on Stryck Ave. to the restrooms at the Borough owned Hofstra Park. It also consists of purchasing a JetVacuum Truck. The project also consists of televising and clearing of numerous sections of sanitary sewer piping of various diameter throughout that Borough limits and then identifying on the deficient areas for point repairs in kind replacement and trenchless lining

Anticipated Recipient:	Lopatcong Township		
Project No.:	S340264-02	Eligible Project Cost:	\$3,340,073
Rank:	588		
County:	Warren	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005765
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.005765

Project Name, Number

Lopatcong Township
S340264-02
Sanitary Sewer System Rehabilitation

Priority List Rank

588

County

Warren

Existing Population

5,765

Service Area

Lopatcong Township

Need for Project

The southern portion of the Townships sewage system drains to two pump stations. The sewage is then pumped to the Township of Phillipsburg sewage system for treatment. These two pump stations are over 20 years old and require extensive maintenance to keep them operable. The Township is planning to either upgrade these facilities or possibly construct an interceptor sewer to replace them. Also several sanitary sewers throughout the Township are in need of replacement. This project will address these known problem areas and provide the Township with a reliable system.

Project Description

The proposed project includes the construction of gravity sewers and a force main in conjunction with the upgrade or replacement of the Baltimore Street Pump Station. The likely plan is to eliminate the Baltimore Street PS and intercept its flow with a gravity sewer that will lead to the Morris Heights PS. The Morris Heights PS will either be expanded or eliminated and replaced by an interceptor that will connect to the Phillipsburg system. Additionally several pipes in the collection system will be replaced to improve problem areas.

Anticipated Recipient:	North Arlington-Lyndhurst Joint Meeting		
Project No.:	S340426-06	Eligible Project Cost:	\$218,940
Rank:	589		
County:	Bergen	Total State Amount:	\$218,940

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00559
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00559

Project Name, Number

North Arlington-Lyndhurst Joint Meeting
S340426-06
Sanitary Sewer System Rehabilitation

Priority List Rank

589

County

Bergen

Existing Population

5,590

Service Area

Portions of the Borough of North Arlington

Need for Project

The Joint Meeting has conducted an Infiltration/Inflow (I/I) analysis and concluded that excessive I/I exists in the sewer system. A sewer system evaluation survey has evaluated flow conditions and identified the sewer segments which are cost-effective to rehabilitate. Further sewer system evaluation work will propose an I/I correction program to reduce the excessive I/I flows.

Project Description

This proposed project will consist of an I/I correction program to remove a portion of the excessive I/I flows. This may include grouting of sewer joints sealing manholes repairs or replacement of defective manhole covers and other major rehabilitation measures such as removal and replacement of defective sewer pipes and relining of sewer pipes.

Anticipated Recipient:	North Arlington-Lyndhurst Joint Meeting		
Project No.:	S340426-05	Eligible Project Cost:	\$4,688,749
Rank:	589		
County:	Bergen	Total State Amount:	\$4,688,749

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00559
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00559

Project Name, Number

North Arlington-Lyndhurst Joint Meeting
S340426-05
Sanitary Sewer System Rehabilitation

Priority List Rank

589

County

Bergen

Existing Population

5,590

Service Area

Borough of Lyndhurst

Need for Project

The Joint Meeting has conducted an Infiltration/Inflow (I/I) analysis and concluded that excessive I/I exists in the sewer system. A sewer system evaluation survey has evaluated flow conditions and identified the sewer segments which are cost-effective to rehabilitate. Further sewer system evaluation work will propose an I/I correction program to reduce the excessive I/I flows.

Project Description

This proposed project will consist of an I/I correction program to remove a portion of the excessive I/I flows. This may include grouting of sewer joints sealing manholes repairs or replacement of defective manhole covers and other minor rehabilitation measures.

Anticipated Recipient:	Rochelle Park Township		
Project No.:	S340310-01	Eligible Project Cost:	\$2,255,626
Rank:	590		
County:	Bergen	Total State Amount:	\$2,255,626

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005587
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.005587

Project Name, Number

Rochelle Park Township
S340310-01
Sanitary Sewer System Rehabilitation

Priority List Rank

590

County

Bergen

Existing Population

5,587

Service Area

Rochelle Park Township

Need for Project

The sewer main connecting the Township system to the Bergen County UA interceptor is forty years old and has been experiencing blockages due to deterioration. Two pump stations need to be upgraded to allow them to operate as originally intended.

Project Description

The proposed project includes the installation of a new trunk sewer main from the Townships main pump station to a Bergen County UA interceptor. The existing line will be abandoned in place. The Townships main pump station will have a second comminutor unit a backup sanitary sewer pump and a new pump control system installed. The Sprout Brook Pump Station will be upgraded by replacing the existing pumps motors and control system with new ones.

Anticipated Recipient:	Rochelle Park Township		
Project No.:	S340310-02	Eligible Project Cost:	\$1,450,000
Rank:	591		
County:	Bergen	Total State Amount:	\$1,450,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00553
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00553

Project Name, Number
Rochelle Park Township
S340310-02
Flood Resiliency

Priority List Rank

591

County

Bergen

Existing Population

5,530

Service Area

The pumping station services the entire municipality.

Need for Project

The existing pumping station has equipment that are below the flood hazard elevation and is at risk of flooding. The existing equipment is at the end of its useful life.

Project Description

Installation of new pumping station adjacent to the existing one to bring equipment above the flood hazard elevation.

Anticipated Recipient:	Somerdale Borough		
Project No.:	S340338-04	Eligible Project Cost:	\$444,422
Rank:	592		
County:	Camden	Total State Amount:	\$444,422

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00544
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00544

Project Name, Number

Somerdale Borough
S340338-04
Sanitary Sewer System Rehabilitation

Priority List Rank

592

County

Camden

Existing Population

5,440

Service Area

Borough of Somerdale

Need for Project

The Borough has evaluated several sections of its sanitary sewer system and determined the system experiences excessive infiltration/inflow.

Project Description

The proposed project involves a sewer repair/replacement program and various improvements to manholes and other deteriorated sections of sewer main.

Anticipated Recipient:	Spring Lake Heights Borough		
Project No.:	S340840-01	Eligible Project Cost:	\$163,328
Rank:	593		
County:	Monmouth	Total State Amount:	\$163,328

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00537
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00537

Project Name, Number

Spring Lake Heights Borough
S340840-01
Sanitary Sewer System Rehabilitation

Priority List Rank

593

County

Monmouth

Existing Population

5,370

Service Area

Borough of Spring Lake Heights

Need for Project

Excessive infiltrationinflow has been discovered in the Boroughs sewer system and is causing unnecessarily high processing charges for sewage treatment. Further studies will be performed to further define the sources of the excessive II.

Project Description

The scope of future work is unknown at the present time but may entail the repair of leaking joints and catch basins.

Anticipated Recipient:	Morris Plains Borough		
Project No.:	S340330-01	Eligible Project Cost:	\$479,390
Rank:	594		
County:	Morris	Total State Amount:	\$479,390

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005236
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.005236

Project Name, Number

Morris Plains Borough
S340330-01
Pump Stations

Priority List Rank

594

County

Morris

Existing Population

5,236

Service Area

Borough of Morris Plains

Need for Project

The Boroughs pump station is 27 years old and in need of an upgrade to reduce the possibility of a malfunction and a stream discharge.

Project Description

The proposed project includes the replacement of the Boroughs pump station.

Anticipated Recipient:	Neptune City Borough		
Project No.:	S340106-02	Eligible Project Cost:	\$430,399
Rank:	595		
County:	Monmouth	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005218
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.005218

Project Name, Number

Neptune City Borough
S340106-02
Sanitary Sewer System Rehabilitation

Priority List Rank

595

County

Monmouth

Existing Population

5,218

Service Area

Borough of Neptune City

Need for Project

The existing pump station is aging in need of repair and undersized to handle current flows.

Project Description

The proposed project is for the replacement the existing pump station.

Anticipated Recipient:	Highlands Borough		
Project No.:	S340901-01	Eligible Project Cost:	\$877,696
Rank:	596		
County:	Monmouth	Total State Amount:	\$877,696

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00519
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00519

Project Name, Number

Highlands Borough
S340901-01
Sanitary Sewer System Rehabilitation

Priority List Rank

596

County

Monmouth

Existing Population

5,190

Service Area

Highlands Borough

Need for Project

Sewer rehabilitation is necessary to correct excessive I.I. The current flow is equal to the amount designated for the year 2000. The completion of the work in the I.I. report will reduce the infiltration and the additional charges for pumping and treatment.

Project Description

I.I. correction utilizing standard sewer rehabilitation methods. A minor portion of the work in the I.I. report is complete and thus is ineligible for federal participation.

Anticipated Recipient:	Franklin Borough		
Project No.:	S340129-01	Eligible Project Cost:	\$2,718,518
Rank:	597		
County:	Sussex	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00516
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00516

Project Name, Number

Franklin Borough
S340129-01
Pump Stations

Priority List Rank

597

County

Sussex

Existing Population

5,160

Service Area

Borough of Franklin

Need for Project

An existing pump station in Franklin must be upgraded to operate during 100 year flood conditions to meet future demands and to improve operation and ease maintenance.

Project Description

The project includes improvements to the Route 23 pump station.

Anticipated Recipient:	Mount Arlington Borough		
Project No.:	S340451-05	Eligible Project Cost:	\$212,785
Rank:	598		
County:	Morris	Total State Amount:	\$212,785

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00505
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00505

Project Name, Number

Mount Arlington Borough
S340451-05
Sanitary Sewer System Rehabilitation

Priority List Rank

598

County

Morris

Existing Population

5,050

Service Area

Wastewater collection systems and pump stations within the boundaries of Mount Arlington Borough

Need for Project

To protect and enhance the water quality of Lake Hopatcong and the other surface and ground waters within or directly adjacent to Mount Arlington Borough.

Project Description

Mount Arlington Borough is seeking to procure a street sweeper machine as part of the clean water program to improve water quality in the Borough. The street sweeper machine will be used to reduce the debris and solids loading that can enter the Boroughs storm water system. The street sweeper machine is to be obtained through a Cooperative Purchasing Program.

Anticipated Recipient:	Highlands Borough		
Project No.:	S340901-02	Eligible Project Cost:	\$147,540
Rank:	599		
County:	Monmouth	Total State Amount:	\$147,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.005005

Project Name, Number

Highlands Borough
S340901-02
Sanitary Sewer System Rehabilitation

Priority List Rank

599

County

Monmouth

Existing Population

5,005

Service Area

Borough of Highlands

Need for Project

To reduce elevated levels of bacteria in stormwater discharges to coastal waters.

Project Description

To eliminate cross-connections between sanitary and storm sewers by replacing portions of sewers sealing manholes and sealing leaks. To eliminate interconnections due to leaks flows or overflows from the sanitary sewer system.

Anticipated Recipient:	Highlands Borough		
Project No.:	S340901-05	Eligible Project Cost:	\$5,411,863
Rank:	599		
County:	Monmouth	Total State Amount:	\$5,411,863

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.005005

Project Name, Number

Highlands Borough
S340901-05
Sanitary Sewer System Rehabilitation

Priority List Rank

599

County

Monmouth

Existing Population

5,005

Service Area

This project will serve residents of Highlands Boro in the central business district, community center public beach, and nearby residential areas. Areas to see benefit include Linden Ave, Bay Ave, Waterwich Ave, and all upstream residential roadways in addition to beachgoers at Snug Harbor Beach.

Need for Project

The project aims to reduce infiltration and inflow issues with the existing sanitary sewer system within Bay Avenue. Current I & I levels overburden the sewer system resulting in overflow of contaminated water into the streets. This contaminated water flows into the stormwater conveyance system that discharges into Jones Creek, creating an unsafe swimming condition further downstream at the Sung Harbor Beach at the Borough Community Center. Replacement of the sanitary sewer system is expected to reduce infiltration and inflow, thereby keeping the sanitary sewer system within capacity and eliminating contaminated water in the stormwater system and swimming areas.

Project Description

The existing sanitary sewer system within Waterwich Ave, Linden Ave, Bay Ave, and the surrounding residential area is vitrified clay and has deteriorated and is overburdened due to infiltration and inflow. This project aims to eliminate I&I in this system removal of existing deteriorated clay sanitary sewer main and replacement with PVC sanitary sewer

Anticipated Recipient:	Penns Grove Borough		
Project No.:	S340502-05	Eligible Project Cost:	\$1,122,734
Rank:	600		
County:	Salem	Total State Amount:	\$1,122,734

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004886
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.004886

Project Name, Number

Penns Grove Borough
S340502-05
Sanitary Sewer System Rehabilitation

Priority List Rank

600

County

Salem

Existing Population

4,886

Service Area

Penns Grove Borough

Need for Project

This project is necessary to eliminate blocked sewer lines and excessive infiltration inflow (II) within the service area.

Project Description

The proposed project will replace sanitary sewer mains and manholes that have lost their structural integrity and/or contain severe sags. Other mains will be sliplined or replaced.

Anticipated Recipient:	Roseland Borough		
Project No.:	S340361-01	Eligible Project Cost:	\$123,712
Rank:	601		
County:	Essex	Total State Amount:	\$123,712

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00485
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00485

Project Name, Number

Roseland Borough
S340361-01
Sanitary Sewer System Rehabilitation

Priority List Rank

601

County

Essex

Existing Population

4,850

Service Area

Borough of Roseland

Need for Project

The excessive inflow and infiltration condition results in surcharging of the collection system. In addition the excess flow is being directed to the Caldwell STP and these additional volumes result in higher treatment costs to the Borough of Roseland.

Project Description

The Borough has conducted preliminary field investigations and determined that several residential neighborhoods are experiencing significant inflow/infiltration problems. These impacted areas represent approximately twenty (20) percent of the utility users. The Borough will embark upon final studies to determine the exact location and magnitude of the problems. The rehabilitation work will include air testing and chemical grouting of approximately 8000 linear feet of sanitary sewer.

Anticipated Recipient:	Harrison Township		
Project No.:	S340362-01	Eligible Project Cost:	\$3,125,171
Rank:	602		
County:	Gloucester	Total State Amount:	\$3,125,171

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00472
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00472

Project Name, Number

Harrison Township
S340362-01
Sanitary Sewer System Rehabilitation

Priority List Rank

602

County

Gloucester

Existing Population

4,720

Service Area

Harrison Township

Need for Project

The sanitary sewer system is approximately 25 to 30 years old and was constructed of terra cotta pipe. A majority of these sewer mains are located in low lying areas adjacent to wetlands or streams. In addition the 11 pump stations are also 25 to 30 years old and are in need of rehabilitation to bring them up to current operational standards. Several of the pump stations do not have back-up emergency generators or other alternate power source.

Project Description

The Township will repair and/or replace those sections of the sewer system which experience problems. Also included is the necessary work to upgrade the existing pump stations to current standards.

Anticipated Recipient:	Highlands Borough		
Project No.:	S340901-06	Eligible Project Cost:	\$5,911,794
Rank:	603		
County:	Monmouth	Total State Amount:	\$5,911,794

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004693
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.004693

Project Name, Number

Highlands Borough
S340901-06
Sanitary Sewer System Rehabilitation

Priority List Rank

603

County

Monmouth

Existing Population

4,693

Service Area

This project will serve residents of Highlands Boro in the central business district, community center public beach, and nearby residential areas. Areas to see benefit include Linden Ave, Bay Ave, Waterwich Ave, and all upstream residential roadways in addition to beachgoers at Snug Harbor Beach

Need for Project

The project aims to reduce infiltration and inflow issues with the existing sanitary sewer system to ease overburdening. Current I & I levels overburden the sewer system resulting in overflow of contaminated water into the streets. This contaminated water flows into the stormwater conveyance system that discharges into Jones Creek, creating an unsafe swimming condition further downstream at the Snug Harbor Beach at the Borough Community Center. Replacement of the sanitary sewer system is expected to reduce infiltration and inflow, thereby keeping the sanitary sewer system within capacity and eliminating contaminated water in the stormwater system and swimming areas.

Project Description

The existing sanitary sewer system within Bay Ave and the surrounding residential area is vitrified clay and has deteriorated and is overburdened due to infiltration and inflow. This project aims to eliminate I&I in this system with the removal of existing deteriorated clay sanitary sewer main and replacement with PVC sanitary sewer

Anticipated Recipient:	Buena Borough Municipal Utilities Authority		
Project No.:	S340518-06	Eligible Project Cost:	\$1,298,000
Rank:	604		
County:	Atlantic	Total State Amount:	\$1,298,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004603
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.004603

Project Name, Number

Buena Borough Municipal Utilities Authority
S340518-06
Sanitary Sewer System Rehabilitation

Priority List Rank

604

County

Atlantic

Existing Population

4,603

Service Area

The project area includes 229 Wheat Road (Pump Station #1), 145 Wheat Road (Pump Station #2), and 421 Plymouth Road (Pump Station #3 and Wastewater Treatment Plant Grit System) in Buena Borough. All sites are on cleared grass lots owned by the Borough. The project will service the entire area of Buena Borough.

Need for Project

Due to aging components of the existing grit chamber, pump stations and pump station sites, improvements and upgrades are necessary to maintain operations and to continue operating within the New Jersey Pollutant Discharge Elimination System permit requirements. The added flow meters will be helpful to identify and quantify extraneous flows.

Project Description

This project consists of the planning, design and construction of various improvements to sanitary sewer pump stations 1, 2 and 3, including structural, mechanical and electrical component upgrades at each pump station; the installation of flow meters at each pump station; grit removal system upgrades at pump station 1; and all work and materials necessary therefor or incidental thereto.. Pump replacements with premium efficiency motors will result in energy savings.

Anticipated Recipient:	Sayreville Borough		
Project No.:	S340326-07	Eligible Project Cost:	\$7,049,396
Rank:	605		
County:	Middlesex	Total State Amount:	\$7,049,396

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00443
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00443

Project Name, Number

Sayreville Borough
S340326-07
Sanitary Sewer System Rehabilitation

Priority List Rank

605

County

Middlesex

Existing Population

4,430

Service Area

Sayreville Borough

Need for Project

The southern and western portions of the Morgan Section of the Borough of Sayreville are presently served by a series of six municipal pump stations and one privately owned pump station which convey the wastewater flow to the Middlesex County Utilities Authority's secondary treatment facility. The gravity collection system downstream of the discharge of a major basin pumping station is subject to surcharge to the point of overflow during dry weather peak flow periods. Anticipated growth in the area will additionally stress the already overloaded conveyance facilities.

Project Description

The proposed project calls for the construction of a gravity interceptor regional pump station and force main and the upgrading of four existing sub-regional pump stations. The wastewater flow will ultimately discharge directly to the Middlesex County Utilities Authority gravity sewer which runs parallel to the New York and Long Branch railroad.

Anticipated Recipient:	Bradley Beach Borough		
Project No.:	S340472-01	Eligible Project Cost:	\$2,623,450
Rank:	606		
County:	Monmouth	Total State Amount:	\$2,623,450

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004298
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.004298

Project Name, Number

Bradley Beach Borough
S340472-01
Sanitary Sewer System Rehabilitation

Priority List Rank

606

County

Monmouth

Existing Population

4,298

Service Area

Sanitary improvements are proposed along Evergreen, Monmouth, Burlington, Pacific, Madison Avenues including portion of Bradley Boulevard. Stormwater improvements will include all 10 outfall into Sylvan Lake at the following intersections with Bradley Boulevard: Main Street, Pacific Avenue, Atlantic Avenue, Madison Avenue and Monmouth Avenue.

Need for Project

The Borough of Bradley Beach is requesting funding through the New Jersey Environmental Infrastructure Trust Finance Program (Trust) Clean Water State Revolving Fund for the State Fiscal Year 2016 loan program to improve its aged stormwater and sanitary infrastructure.

Project Description

The Borough is currently operating an aged sewer collection system and stormwater system constructed in the early 1900's. It is the Borough's desire to rehabilitate their infrastructure systems over time as funding is available. It is the intent of this application to address about 15% of the sanitary sewer system and approximately 90% of the stormwater infrastructure system to Sylvan Lake. This infrastructure rehabilitation project will address the sanitary sewer system as follows: - 9,500 linear feet of 8 inch diameter vitrified clay sewer mains with 8 inch diameter PVC mains. - Replace 34 brick manholes with precast concrete manholes - Replace 280, 4 inch diameter, sanitary sewer laterals with 4 inch diameter PVC laterals

Anticipated Recipient:	Medford Lakes Borough		
Project No.:	S340319-01	Eligible Project Cost:	\$289,789
Rank:	607		
County:	Burlington	Total State Amount:	\$289,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004173
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.004173

Project Name, Number

Medford Lakes Borough
S340319-01
Sanitary Sewer System Rehabilitation

Priority List Rank

607

County

Burlington

Existing Population

4,173

Service Area

Borough of Medford Lakes

Need for Project

The Boroughs sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the collection system. The project involves an infiltration/inflow correction program in conjunction with the replacement/rehabilitation of sections of the sewer system.

Anticipated Recipient:	Medford Lakes Borough		
Project No.:	S340319-03	Eligible Project Cost:	\$10,610,800
Rank:	608		
County:	Burlington	Total State Amount:	\$10,610,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004146
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.004146

Project Name, Number

Medford Lakes Borough
S340319-03
Sanitary Sewer System Rehabilitation

Priority List Rank

608

County

Burlington

Existing Population

4,146

Service Area

The Borough provides sanitary sewer service to residents within the Medford Lakes Borough municipal boundary limits, as well as, parts of Medford Township, including the Medford Pines area and along Stokes Road, Chippingwood Court and Medford Lakes Road.

Need for Project

The proposed work is necessary to rehabilitate the existing deteriorating collection system located throughout the Borough's Sewer Service Area. The existing system was originally constructed in the 1930's and last upgraded in the 1960's and 1970's. The rehabilitation and repair work proposed will minimize blockages and eliminate potential sewage spills in order to assure proper functioning of the system and minimize impact to adjacent environmentally sensitive areas including surrounding groundwater and adjacent water bodies.

Project Description

The Borough proposes to rehabilitate and repair its existing sanitary sewage collection system located throughout its service area. Work proposed includes lining of 110,000 lineal feet (LF) of sewer pipe; repair and/or replacement of 5,000 LF of sewer pipe; interior lining of approximately 500 manholes; repair and/or replacement of 20 manholes and testing and sealing of approximately 1,350 lateral connections.

Anticipated Recipient:	Delaware Township Municipal Utilities Authority		
Project No.:	S340917-02	Eligible Project Cost:	\$430,399
Rank:	609		
County:	Hunterdon	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00398
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00398

Project Name, Number

Delaware Township Municipal Utilities Authority
S340917-02
Sanitary Sewer System Rehabilitation

Priority List Rank

609

County

Hunterdon

Existing Population

3,980

Service Area

Sergeantsville Light District

Need for Project

The Sergeantsville Light district is experiencing excessive infiltration. The collection system must be inspected to identify and correct the cause(s) of infiltration.

Project Description

The proposed project will include smoke testing and video camera inspection of approximately 10000 linear feet of sewer line. In addition cracks will be grouted and any collapsed or obstructed lines repaired.

Anticipated Recipient:	Mendham Borough		
Project No.:	S340159-03	Eligible Project Cost:	\$3,154,960
Rank:	610		
County:	Morris	Total State Amount:	\$3,154,960

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003915
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003915

Project Name, Number

Mendham Borough
S340159-03
Sanitary Sewer System Rehabilitation

Priority List Rank

610

County

Morris

Existing Population

3,915

Service Area

The Mendham Boro Water Reclamation Facility (WRF) and associated sanitary sewer system services the majority of the northern portion of the Borough of Mendham.

Need for Project

CCTV & Sanitary Sewer Rehabilitation - The Borough's WRF has recently experienced I/I related flow variations that have caused the WRF to exceed its permitted capacity. This condition has led the NJDEP to notify the Borough that the WRF has reached 90% of permitted capacity triggering the Capacity Assurance Program regulation requirements. The Capacity Assurance Plan provided to the NJDEP identified how flows would be reduced to alleviate capacity concerns. The plan indicated the Borough was in the planning stages of implementing a CCTV program to identify piping defects in the collection system that could be contributing excessive flow to the WRF. The CCTV and associated rehabilitation are the implementation of that project. WRF Improvements - the various improvements proposed at the WRF are to replace existing equipment that has reached the end of its useful life or to alleviate operational concerns at the plant. This is necessary to maintain operational compliance at the WRF

Project Description

The Borough of Mendham is currently planning to perform closed circuit television (CCTV) inspection to identify areas of I/I and defects within the sewer system. Based on the results of the CCTV work, a collection system rehabilitation project will be designed and bid to repair all identified defects in the collection system.

Anticipated Recipient:	Lambertville Municipal Utilities Authority		
Project No.:	S340882-08	Eligible Project Cost:	\$11,620,000
Rank:	611		
County:	Hunterdon	Total State Amount:	\$11,620,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003906
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003906

Project Name, Number

Lambertville Municipal Utilities Authority
S340882-08
Sanitary Sewer System Rehabilitation

Priority List Rank

611

County

Hunterdon

Existing Population

3,906

Service Area

The Lambertville Municipal Utilities Authority (LMUA) Wastewater Management Plan (WMP) Planning Area includes portions of the following Hunterdon County municipalities: "§ City of Lambertville "§ Borough of Stockton Pursuant to an Agreement dated July 19, 1965 (amended August 4, 1980 and January 5, 1982, and July 6, 1995), the LMUA also provides service to the BCW&SA which is wholly contained in the State of Pennsylvania.

Need for Project

Water quality will be improved as a result of this project because potential sanitary sewer overflows or discharges will be minimized or eliminated through the use of new flood controls.

Project Description

Construction of new floodwall across the mouth of Swan Creek with floodgates built into the wall. The gates would be designed to be normally open to pass flows from Swan Creek and flows from the Canal spillway, and would close during Delaware River flood events preventing River flood waters from backing into the City via Swan Creek. A stormwater pump station would be constructed to convey residual stormwater flow from Swan Creek into the Delaware River when the gates are closed, while discharges from the Canal would be routed directly to the River. Also, the relocation of LMUA's Swan Street Pumping Station Force Main under the D&R Canal will involve installation of a new sewage force main via microtunneling from a point adjacent to the Swan Creek PS to a point where the new sewage force main will be reconnected to the existing sewage force main located to the south of the proposed floodgate structure. The existing Swan Street Pumping Station force main would be abandoned in place.

Anticipated Recipient:	Lambertville Municipal Utilities Authority		
Project No.:	S340882-10	Eligible Project Cost:	\$621,500
Rank:	611		
County:	Hunterdon	Total State Amount:	\$621,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003906
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003906

Project Name, Number

Lambertville Municipal Utilities Authority
S340882-10
Sanitary Sewer System Rehabilitation

Priority List Rank

611

County

Hunterdon

Existing Population

3,906

Service Area

The Lambertville Municipal Utilities Authority (LMUA) Wastewater Management Plan (WMP) Planning Area includes portions of the following Hunterdon County municipalities: ô€€€ City of Lambertville ô€€€ Borough of Stockton Pursuant to an Agreement dated July 19, 1965 (amended August 4, 1980 and January 5, 1982, and July 6, 1995), the LMUA also provides service to the BCW&SA which is wholly contained in the State of Pennsylvania.

Need for Project

Water quality will be improved as a result of this project because potential sanitary sewer discharges will be minimized or eliminated through the replacement of existing sanitary sewers that are damaged and at the end of their useful life.

Project Description

Rehabilitation via cured-in-place lining approximately 1,450 linear feet of existing 8" VCP sanitary sewers in North Union Street between Delevan Street and York Street and in Swan Street between South Union Street and Route 179.

Anticipated Recipient:	Merchantville Borough		
Project No.:	S340367-03	Eligible Project Cost:	\$805,887
Rank:	612		
County:	Camden	Total State Amount:	\$805,887

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003821
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003821

Project Name, Number

Merchantville Borough
S340367-03
Sanitary Sewer System Rehabilitation

Priority List Rank

612

County

Camden

Existing Population

3,821

Service Area

Borough of Merchantville

Need for Project

The existing sanitary sewers are in need of replacement/repair because of broken/collapsed pipes, failed pipe joints, and major root intrusion, and will minimize infiltration and pipe collapses.

Project Description

The proposed project includes the rehabilitation of existing sanitary sewer lines and manholes.

Anticipated Recipient:	High Bridge Borough		
Project No.:	S340842-01	Eligible Project Cost:	\$233,167
Rank:	613		
County:	Hunterdon	Total State Amount:	\$233,167

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00377
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00377

Project Name, Number

High Bridge Borough
S340842-01
Sanitary Sewer System Rehabilitation

Priority List Rank

613

County

Hunterdon

Existing Population

3,770

Service Area

Borough of High Bridge

Need for Project

The Borough of High Bridge suspects excessive Infiltration/Inflow quantities to be present in their municipal sewerage system.

Project Description

Pending study by the Borough the excessive I/I is proposed to be removed by grouting manhole replacement and other minor rehabilitation methods.

Anticipated Recipient:	Stanhope Borough		
Project No.:	S340504-02	Eligible Project Cost:	\$254,421
Rank:	614		
County:	Sussex	Total State Amount:	\$254,421

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0037

Project Name, Number

Stanhope Borough
S340504-02
Sanitary Sewer System Rehabilitation

Priority List Rank

614

County

Sussex

Existing Population

3,700

Service Area

Stanhope Borough

Need for Project

A study was performed on the existing sanitary sewer system and it was determined that excess infiltration/inflow exists.

Project Description

Rehabilitation of sanitary manholes and individual sanitary laterals for Musconetcong Avenue Spring Lane and Lake Street and relining a portion of a 16-inch transite sewer main along the lake.

Anticipated Recipient:	Pohatcong Township		
Project No.:	S340109-01	Eligible Project Cost:	\$706,449
Rank:	615		
County:	Warren	Total State Amount:	\$706,449

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003416
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003416

Project Name, Number

Pohatcong Township
S340109-01
Sanitary Sewer System Rehabilitation

Priority List Rank

615

County

Warren

Existing Population

3,416

Service Area

Pohatcong Township

Need for Project

The Townships sanitary sewer system is subject to inflow and infiltration causing sewage to back up in the collection system.

Project Description

The proposed project includes cleaning and lining of approximately 10400 L.F. of existing pipe removing and replacing approximately 600 L.F. of exiting pipe grouting and sealing 40 manholes and cleanouts and replacing or repairing 20 leaking service connections.

Anticipated Recipient:	Hamburg Borough		
Project No.:	S340149-03	Eligible Project Cost:	\$85,000
Rank:	616		
County:	Sussex	Total State Amount:	\$85,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003277
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003277

Project Name, Number

Hamburg Borough
S340149-03
Sanitary Sewer System Rehabilitation

Priority List Rank

616

County

Sussex

Existing Population

3,277

Service Area

The Hamburg Sewer Department provides sanitary sewer service in the Borough of Hamburg. The customers are primarily residential except for municipal facilities, schools and businesses. The sanitary sewer system serves the entire Borough, which is a population of approximately 3,200 people.

Need for Project

Wastewater system Asset Management Plans are important for municipalities to drive the inspection, maintenance, repair of and renewal of their infrastructure consistent with regulatory standards. The Asset Management Plan will fully document the overall condition and operation of the wastewater system and identify the priority and budgetary costs of future capital investments. The Asset Management Plan will evaluate the physical, demographic, renewal (replacement or rehabilitation), regulatory, operational efficiency, safety, and security planning drivers to identify capital investment needs into the future (15 years).

Project Description

The Borough of Hamburg wishes to create and implement a Sanitary Sewer System Asset Management Plan through funding available from the (CW) Asset Management Plan Development; for Small CW Systems; populations <10,000. The Borough owns, operates and maintains a sanitary sewerage distribution system which benefits approximately 3,000 residents through approximately 1,000 connections. The Borough's sanitary sewer system consists of transmission mains, force mains, lateral connections, and pumping stations. The Borough wishes to report upon sound fundamentals in the planning, operation, maintenance, and reinvestment of its sanitary sewer system to assure a reliable sanitary sewer system to its customers and potential customers. The Borough proposes to proceed with the following program at this time: 1. Preparation of a Sanitary Sewer System Asset Management Plan 2. Condition assessment of collection system (via flow metering & inspection) 3. Geographic Information System (GIS) Update

Anticipated Recipient:	Hamburg Borough		
Project No.:	S340149-04	Eligible Project Cost:	\$360,000
Rank:	616		
County:	Sussex	Total State Amount:	\$360,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003277
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003277

Project Name, Number

Hamburg Borough
S340149-04
Sanitary Sewer System Rehabilitation

Priority List Rank

616

County

Sussex

Existing Population

3,277

Service Area

The Hamburg Sewer Department provides sanitary sewer service in the Borough of Hamburg. The customers are primarily residential except for municipal facilities, schools and businesses. The sanitary sewer system serves the entire Borough, which is a population of approximately 3,200 people.

Need for Project

The maintenance, repair of and renewal of infrastructure consistent with regulatory standards is imperative for preserving water quality. The scope of work of this project is consistent with keeping maintaining and upgrading an existing aging sanitary sewer system.

Project Description

The Borough of Hamburg wishes to rehabilitate & upgrade their existing sanitary sewer system. The Borough owns, operates and maintains a sanitary sewerage distribution system which benefits approximately 3,200 residents through approximately 1,000 connections. The Borough wishes to rehabilitate its sanitary sewer system to assure a reliable sanitary sewer system to its customers and potential customers. The Borough proposes to proceed with the following program at this time: 1. Rehabilitation of the Quarry Road sanitary sewer pump station, including two new pumps, new rail system for pumps & floats in wet well, new hoist system, new control panel, new level control system, and a new back-up generator. 2. Purchase of spare/back-up pumps for all Borough Pump Stations (four other locations include the Gingerbread Castle Pump Station, Heritage Lakes Pump Station, Limekilm Road Pump Station, and Michael Court Pump Station) 3. I/I (Infiltration & Inflow) Correction

Anticipated Recipient:	Wildwood Crest Borough		
Project No.:	S340719-05	Eligible Project Cost:	\$3,826,401
Rank:	617		
County:	Cape May	Total State Amount:	\$3,826,401

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Wildwood Crest Borough
S340719-05
Sanitary Sewer System Rehabilitation

Priority List Rank

617

County

Cape May

Existing Population

0

Service Area

Bayview Avenue from Newark Avenue to Hollywood Avenue
Preston Avenue from Bayview Avenue to New Jersey Avenue
Pittsburgh Avenue from Bayview Avenue to New Jersey Avenue
Topeka Avenue from Bayview Avenue to Mid-Block
Stockton Road from Seaview Avenue to the Beach

Need for Project

The sewer distribution system is aging and needs to be replaced. The existing sewer main and services are a combination of Vitrified clay pipe and Asbestos-Cement pipe. Over time this pipe undergoes degradation in the form of corrosion. The clay pipe can collapse due to age and can cause sewer blockages and infiltration into the ground water.

Project Description

The proposed new scope of work includes replacing approximately 3,915 linear feet of sanitary sewer main and 96 sanitary sewer service connections. The scope of the work also includes restoration of the asphalt roadway and concrete curbing to the existing condition. The area is currently serviced by an aging sewer system in need of replacement.

Anticipated Recipient:	Long Beach Township		
Project No.:	S340023-06	Eligible Project Cost:	\$3,524,481
Rank:	618		
County:	Ocean	Total State Amount:	\$3,524,481

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003051
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003051

Project Name, Number

Long Beach Township
S340023-06
Sanitary Sewer System Rehabilitation

Priority List Rank

618

County

Ocean

Existing Population

3,051

Service Area

Various streets throughout Long Beach Township

Need for Project

Television inspections of the sanitary sewer pipe are being performed for large sections of the waste water system to identify most critical areas. Previously submitted sewer runs were found to have large groundwater infiltrations, breaks, and excessive deterioration.

Project Description

The proposed project includes the removal and replacement (in-kind) of sewer mains with approximately 10000 to 13000 feet of new 8 10 and 12 PVC SDR 26 sanitary sewer mains as well as the replacement of existing sanitary manholes services and cleanouts.

Anticipated Recipient:	Long Beach Township		
Project No.:	S340023-07	Eligible Project Cost:	\$4,486,000
Rank:	618		
County:	Ocean	Total State Amount:	\$4,486,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003051
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003051

Project Name, Number

Long Beach Township
S340023-07
Sanitary Sewer System Rehabilitation

Priority List Rank

618

County

Ocean

Existing Population

3,051

Service Area

Brant Beach Section of Long Beach Township between Ship Bottom and Beach Haven

Need for Project

Sanitary sewer pipes are deteriorated and cracking allowing for significant volumes of groundwater infiltration into the sewer conveyance system. This also allows sewer pipes to leak into the surrounding soil and water table. Therefore, old and deteriorating pipes should be replaced with PVC pipe.

Project Description

Remove and replace 12,000 LF of existing sanitary sewer mains, manholes, services and clean outs with the Brant Beach section of Long Beach Township

Anticipated Recipient:	Long Beach Township		
Project No.:	S340023-08	Eligible Project Cost:	\$120,001
Rank:	618		
County:	Ocean	Total State Amount:	\$120,001

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003051
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003051

Project Name, Number

Long Beach Township
S340023-08
Sanitary Sewer System Rehabilitation

Priority List Rank

618

County

Ocean

Existing Population

3,051

Service Area

Entire Municipality

Need for Project

Asset Management Plan only

Project Description

Complete an Asset Management Plan for the Township Sanitary Sewer System

Anticipated Recipient:	Long Beach Township		
Project No.:	S340023-09	Eligible Project Cost:	\$6,443,606
Rank:	618		
County:	Ocean	Total State Amount:	\$6,443,606

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003051
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.003051

Project Name, Number

Long Beach Township
S340023-09
Sanitary Sewer System Rehabilitation

Priority List Rank

618

County

Ocean

Existing Population

3,051

Service Area

North Section of Long Beach Township between the Borough's of Surf City and Harvey Cedars

Need for Project

Sanitary sewer pipes are deteriorated and cracking allowing for significant volumes of groundwater infiltration into the sewer conveyance system. This also allows sewer pipes to leak into the surrounding soil and water table. Therefore, old and deteriorating pipes should be replaced with PVC pipe.

Project Description

Removal and replacement of approximately 9000 LF of existing sanitary sewer pipe with 8-inch and 10-inch PVC SDR 26 sanitary sewer pipe, removal and replacement of approximately 200 linear feet of sanitary sewer lateral including wyes and connection to existing lateral remove and replace 65 new sanitary sewer drop manholes; removal and replacement of approximately 2500 SY of initial pavement restoration removal and replacement of approximately 3300 SY of final pavement restoration and all required fittings, dewatering, restriping, traffic control and disturbed landscaping areas.

Anticipated Recipient:	Woodbury Heights Borough		
Project No.:	S340257-02	Eligible Project Cost:	\$1,841,186
Rank:	619		
County:	Gloucester	Total State Amount:	\$1,841,186

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002988
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.002988

Project Name, Number

Woodbury Heights Borough
S340257-02
Sanitary Sewer System Rehabilitation

Priority List Rank

619

County

Gloucester

Existing Population

2,988

Service Area

Borough of Woodbury Heights

Need for Project

The Boroughs sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the collection system. The project involves an infiltrationinflow correction program in conjunction with the replacementrehabilitation of sections of the sewer system.

Anticipated Recipient:	Sea Isle City		
Project No.:	S340659-01	Eligible Project Cost:	\$667,397
Rank:	620		
County:	Cape May	Total State Amount:	\$667,397

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00295
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00295

Project Name, Number

Sea Isle City
S340659-01
Sanitary Sewer System Rehabilitation

Priority List Rank

620

County

Cape May

Existing Population

2,950

Service Area

Sea Isle City

Need for Project

The Sea Isle City collection system is subject to possible excessive amounts of infiltrationinflow (II) as documented in a sewer system evaluation survey.

Project Description

The proposed rehabilitation tasks include cleaning and inspection repair andor replacement of damaged or deteriorated sewer pipes and manholes.

Anticipated Recipient:	Cape May City		
Project No.:	S340258-03	Eligible Project Cost:	\$5,948,447
Rank:	621		
County:	Cape May	Total State Amount:	\$5,948,447

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Cape May City
S340258-03
Sanitary Sewer System Rehabilitation

Priority List Rank

621

County

Cape May

Existing Population

0

Service Area

Washington Street from Sidney to Route 663 Illinois Avenue from Pittsburgh to Michigan Avenue Ohio Avenue from Reading to Philadelphia Avenue Idaho Avenue from Pittsburgh to Reading Avenue Stockton Place from Beach Avenue to Columbine Avenue

Need for Project

The sewer distribution system is aging and needs to be replaced. The existing sewer main and services are a combination of Vitrified clay pipe and Asbestos-Cement pipe. Over time this pipe undergoes degradation in the form of corrosion. The clay pipe can collapse due to age and can cause sewer blockages and infiltration into the ground water.

Project Description

The proposed new scope of work includes replacing approximately 6,260 linear feet of sanitary sewer main and 143 sanitary sewer service connections. The scope of the work also includes restoration of the asphalt roadway and concrete curbing to the existing condition. The area is currently serviced by an aging sewer system in need of replacement.

Anticipated Recipient:	Moonachie Borough		
Project No.:	S340970-02	Eligible Project Cost:	\$332,158
Rank:	622		
County:	Bergen	Total State Amount:	\$332,158

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00279
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00279

Project Name, Number

Moonachie Borough
S340970-02
Sanitary Sewer System Rehabilitation

Priority List Rank

622

County

Bergen

Existing Population

2,790

Service Area

Borough of Moonachie

Need for Project

An Infiltration/Inflow study conducted by the Bergen County Utilities Authority identified Meter Area 146 (Moonachie Avenue Pumping Station) as requiring sewer rehabilitation.

Project Description

The proposed project includes the televised inspection and repair of sewers which are the source of extraneous flow.

Anticipated Recipient:	Clinton Town		
Project No.:	S340924-09	Eligible Project Cost:	\$1,575,000
Rank:	623		
County:	Hunterdon	Total State Amount:	\$1,575,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002675
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.002675

Project Name, Number

Clinton Town
S340924-09
Sanitary Sewer System Rehabilitation

Priority List Rank

623

County

Hunterdon

Existing Population

2,675

Service Area

In the vicinity of State Rt. 173 (Old Highway 22) and East Main Street, Town of Clinton

Need for Project

Replacement of aging infrastructure and rehabilitation of existing mains will alleviate Infiltration and Inflow (I/I) which in turn improves water quality throughout the system.

Project Description

The Town of Clinton Sewer Utility is interested to rehabilitate and improve sanitary sewer system components to address aging infrastructure and system resiliency in the vicinity of State Rt. 173 (Old Highway 22) and East Main Street. This project will include but not limited to trenchless rehabilitation, sanitary sewer pipe replacement and manhole rehabilitation. In addition, the utility is interested to complete an asset management plan, intergrade GIS mapping of sewer system components and life valuation of above grade assets to plan capital improvements as needed.

Anticipated Recipient:	Woodlynne Borough		
Project No.:	S340849-01	Eligible Project Cost:	\$4,264,056
Rank:	624		
County:	Camden	Total State Amount:	\$4,264,056

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00258
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00258

Project Name, Number

Woodlynne Borough
S340849-01
Sanitary Sewer System Rehabilitation

Priority List Rank

624

County

Camden

Existing Population

2,580

Service Area

Woodlynne Borough

Need for Project

The existing collection system is deteriorated with cracked pipes and open joints. Consequently the infiltration/inflow (I/I) levels in the sewer system is possibly excessive.

Project Description

The proposed project consists of rehabilitation of the sewer system through the replacement of existing cracked pipes with PVC lines.

Anticipated Recipient:	Alpha Borough		
Project No.:	S340324-01	Eligible Project Cost:	\$639,645
Rank:	625		
County:	Warren	Total State Amount:	\$639,645

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002482
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.002482

Project Name, Number

Alpha Borough
S340324-01
Sanitary Sewer System Rehabilitation

Priority List Rank

625

County

Warren

Existing Population

2,482

Service Area

Borough of Alpha

Need for Project

The Borough has been experiencing pipe collapses plus other problems due to undersized tuberculated pipes. The Boroughs pump station needs to be rehabilitated and upgraded to handle increased flows.

Project Description

The proposed project includes the replacement of gravity sewers and installation of new flow monitoring equipment. Pump station improvements include wet well rehabilitation new pumps and controllers chemical feed equipment and emergency generator.

Anticipated Recipient:	Avon By The Sea Borough		
Project No.:	S340335-01	Eligible Project Cost:	\$3,973,856
Rank:	626		
County:	Monmouth	Total State Amount:	\$3,973,856

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00235
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00235

Project Name, Number

Avon By The Sea Borough
S340335-01
Sanitary Sewer System Rehabilitation

Priority List Rank

626

County

Monmouth

Existing Population

2,350

Service Area

Avon-By-The-Sea

Need for Project

An economic study of flow level with sewer improvements versus Township of Neptune Sewerage Authority current charges for flow indicates that flow levels may be in excess of contractual amounts. The excessive flow results in dilute flow into the treatment plant. This contributes to unwarranted costs and possible penalties for excessive flow. The original sewer system was constructed prior to 1920.

Project Description

The proposed project would reduce infiltration of groundwater into the existing sewer system and includes sleevinglining of the sanitary sewers grouting all connections to the trunk sewers repairing and replacing manholes and the replacement of the deteriorated sewer on Lincoln Lane.

Anticipated Recipient:	Lavallette Borough		
Project No.:	S340966-03	Eligible Project Cost:	\$2,526,304
Rank:	627		
County:	Ocean	Total State Amount:	\$2,526,304

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0023
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0023

Project Name, Number

Lavallette Borough
S340966-03
Sanitary Sewer System Rehabilitation

Priority List Rank

627

County

Ocean

Existing Population

2,300

Service Area

Borough of Lavallette

Need for Project

The project is needed to effectively limit infiltration/inflow into the sanitary sewer system. This will alleviate adverse downstream impacts on infrastructure and will reduce wastewater treatment costs.

Project Description

The proposed project involves the Phase III Sanitary Sewer Rehabilitation activities which includes cleaning videoing and lining sewers the replacement of deteriorated sections of sewer lateral testing and sealing rehabilitation of manhole structures etc.

Anticipated Recipient:	Lavallette Borough		
Project No.:	S340966-02	Eligible Project Cost:	\$430,399
Rank:	628		
County:	Ocean	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00229
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00229

Project Name, Number

Lavallette Borough
S340966-02
Sanitary Sewer System Rehabilitation

Priority List Rank

628

County

Ocean

Existing Population

2,290

Service Area

Borough of Lavallette

Need for Project

The investigate the presence of any cross connections and repair same to eliminate contamination of bay waters from leaking or improperly installed sanitary sewage systems.

Project Description

Hydraulically clean storm sewer pipes and inspect to locate and determine all cross connections. Once cross connections have been located affect repairs of same to eliminate contamination and install pinch type check valves.

Anticipated Recipient:	Wenonah Borough		
Project No.:	S340531-01	Eligible Project Cost:	\$1,330,000
Rank:	629		
County:	Gloucester	Total State Amount:	\$1,330,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002278
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.002278

Project Name, Number

Wenonah Borough
S340531-01
Sanitary Sewer System Rehabilitation

Priority List Rank

629

County

Gloucester

Existing Population

2,278

Service Area

The Borough of Wenonah Department of Public Works operates and maintains five (5) small public sanitary sewer lift stations and 14.22 miles of main which serves 822 connections and approximately 2,278 people. No treatment is performed within this community and all sewerage is conveyed Gloucester County Sewerage Authority. The Borough plans for the repair deteriorated sewers to assure that wastewater is safely conveyed through the sewers to each respective regional wastewater treatment facility. The proposed project is located within the public right-of-ways of Wenonah Borough in addition to Borough-owned land.

Need for Project

Portions of the existing collection system are deteriorated and subject to inflow and infiltration resulting in admission of groundwater to the system and loss of sewage to the environment. Specific areas will be identified as the target area for the collection system rehabilitation program. These areas will be identified in the asset management plan due to high frequency of repairs, high maintenance requirements and observed infiltration and inflow in the system. The Borough is interested to pursue the Principle Forgiveness that is available for small systems to cover the costs for the AMP.

Project Description

The Borough of Wenonah Department of Public Works operates and maintains five (5) small public sanitary sewer lift stations and 14.22 miles of main. Portions of the existing collection systems are deteriorated and subject to inflow and infiltration (I&I) resulting in loss of sewage to the environment and admission of groundwater and stormwater to the system. The Borough plans for the repair of deteriorated sewers to assure that wastewater is safely conveyed through the sewers to each respective regional wastewater treatment facility. Additionally, the Borough anticipates replacing outdated lift stations. As such, in addition to the rehabilitation, a significant portion of the planning efforts represent the creation and preparation of an Asset Management Plan (AMP) which the Borough is seeking PF Grant monies to complete.

Anticipated Recipient:	Weymouth Township Municipal Utilities Authority		
Project No.:	S340713-02	Eligible Project Cost:	\$570,013
Rank:	630		
County:	Atlantic	Total State Amount:	\$570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002257
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.002257

Project Name, Number

Weymouth Township Municipal Utilities Authority
S340713-02
Sanitary Sewer System Rehabilitation

Priority List Rank

630

County

Atlantic

Existing Population

2,257

Service Area

Weymouth Township

Need for Project

The Townships sanitary sewer system is inundated by infiltration and tidal flooding causing discharges at the pump station and through manholes.

Project Description

The proposed project involves replacement and upgrade of the pump station replacement of all sewer laterals and replacement of manhole covers.

Anticipated Recipient:	Clinton Township Sewerage Authority		
Project No.:	S340873-04	Eligible Project Cost:	\$984,000
Rank:	631		
County:	Hunterdon	Total State Amount:	\$984,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002233
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.002233

Project Name, Number

Clinton Township Sewerage Authority
S340873-04
Sanitary Sewer System Rehabilitation

Priority List Rank

631

County

Hunterdon

Existing Population

2,233

Service Area

North Hunterdon Regional High School with future accommodation for campus expansion and 84 affordable residential units.

Need for Project

1. Increasing the pumping capacity to accommodate new affordable housing 2. Replace aging equipment to prevent station failure and raw sewage spillage

Project Description

The CTSA is proposing to replace the NHRHS PS located on the NHRHS campus. The CTSA would like to upgrade this facility to accommodate new development construction with proposed sewer connections to the Beaver Brook Sewer Service Area in Clinton Township. The NHRHS PS is planned to receive, in addition to the existing NHRHS flows, the flows from two new developments: the proposed NHRHS Vo-Tech facility and the proposed Apartments at Clinton residential development. Generally, the pump station upgrades include the construction of a new precast concrete influent manhole, a new precast concrete wet well to house submersible, explosion-proof pumps, a new precast concrete valve chamber including a discharge flow meter, and a precast electrical/equipment storage building. The project also includes installation of a new outdoor standby generator mounted on a new reinforced concrete foundation pad and controls to be housed in the electrical/equipment storage building.

Anticipated Recipient:	Gibbsboro Borough		
Project No.:	S340871-04	Eligible Project Cost:	\$1,098,000
Rank:	632		
County:	Camden	Total State Amount:	\$1,098,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002207
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.002207

Project Name, Number

Gibbsboro Borough
S340871-04
Sanitary Sewer System Rehabilitation

Priority List Rank

632

County

Camden

Existing Population

2,207

Service Area

There are 38 single family homes on Edgehill Road that will be serviced by the project.

Need for Project

This project is being proposed to assist with the elimination of I and I and to prevent sanitary sewer surcharges that have occurred in the past.

Project Description

Edgehill Road is a residential collector street that services 38 single family dwellings. The roadway contains eleven (11) brick manholes, 2000 linear feet of terra cotta pipe main and 38 service laterals. Approximately 30 of the laterals to do contain cleanouts at the curb line for maintenance. The sewer main has been televised and many spot repairs are required in the 8 diameter main to eliminate severe tree root intrusion, offset joints, lateral protrusions, and broken piping. The Borough proposes to make these isolated repairs to the main and slip line the entire pipe length utilizing the cured in place pipe restoration method. All sanitary sewer manholes will be replaced with new pre-cast manholes and all service laterals will be replaced with schedule 40 PVC pipe with new cleanouts as part of the project.

Anticipated Recipient:	Sussex Borough		
Project No.:	S340155-02	Eligible Project Cost:	\$522,000
Rank:	633		
County:	Sussex	Total State Amount:	\$522,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00213
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00213

Project Name, Number

Sussex Borough
S340155-02
Sanitary Sewer System Rehabilitation

Priority List Rank

633

County

Sussex

Existing Population

2,130

Service Area

The sewer force main sections to be repaired are 1,600 feet from station 16 to station 32 along the Sussex County MUA driveway, 200 feet from station 129 to station 131 along NJ State Highway Rt. 23, and 400 feet from station 268 to station 172 along NJ State Highway Rt. 23. Maps of the locations are provided in the attachments section.

Need for Project

The Sewer Force Main project does not involve any changes to the water quality-based need of the system.

Project Description

Sussex Borough can be described as a small mixed use community, both in terms of population and size. The Borough, which consists of .62 square miles, is located in the northeast quadrant of Sussex County New Jersey. With a population of 2,300 people and a median income of \$42,375, Sussex Borough is considered to be a small sewer system with low to moderate income residents. There are 3 force main locations that require constant repairs. They are 1) Along the Sussex County MUA Driveway, 2) Along NJ State Highway Rt. 23, and 3) A Second Location Along NJ State Highway Rt. 23. Maps of the 3 areas are in the attachment section. The purpose of this project is to permanently repair the force mains, reduce maintenance costs, and keep the system fully operational. The total project cost is \$400,000.

Anticipated Recipient:	Peapack Gladstone Borough		
Project No.:	S340822-01	Eligible Project Cost:	\$125,409
Rank:	634		
County:	Somerset	Total State Amount:	\$125,409

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00212
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00212

Project Name, Number

Peapack Gladstone Borough
S340822-01
Sanitary Sewer System Rehabilitation

Priority List Rank

634

County

Somerset

Existing Population

2,120

Service Area

Entire Borough of Peapack-Gladstone

Need for Project

The existing sewer system has excessive I.I. Rehabilitation is necessary to remove excessive I.I. and to extend the useful life of the sewer system.

Project Description

The Borough has completed a TV & grouting program to reduce infiltration. The scope of the SSES will be reviewed after these measures are evaluated. The survey should consider inflow problems identified in subsystems 3, 4 and 5 which are defined in the original analysis (201 facilities plan).

Anticipated Recipient:	Wyckoff Township		
Project No.:	S340738-03	Eligible Project Cost:	\$14,494,384
Rank:	635		
County:	Bergen	Total State Amount:	\$14,494,384

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	0
			Population	0.0019
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0019

Project Name, Number

Wyckoff Township
S340738-03
Sanitary Sewer System Rehabilitation

Priority List Rank

635

County

Bergen

Existing Population

1,900

Service Area

Township of Wyckoff

Need for Project

The area is served by on-site septic systems. The majority of these systems do not function satisfactorily primarily due to poor soil conditions and the age of the individual systems. Health records along with on-site inspections and surveys indicate failing septic systems are contributing to the degradation of HoHoKus Brook (FW2-NT) consequently impacting fishable non-trout and industrial uses. Water quality in the area does not meet standards for fecal coliform and toxics.

Project Description

Project is currently in the design stage and will involve construction of 71600 linear feet of lateral sewer and interceptors to replace septic systems. This project along with C340739-02 (collection system P.S.) and C340482-02 (pump station force main and interceptor) provides an integrated collection system for the Township. Flows will be conveyed to the Northeast Bergen County Utilities Authority interceptor sewer.

Anticipated Recipient:	Allentown Borough		
Project No.:	S340567-04	Eligible Project Cost:	\$570,013
Rank:	636		
County:	Monmouth	Total State Amount:	\$570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001882
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001882

Project Name, Number

Allentown Borough
S340567-04
Sanitary Sewer System Rehabilitation

Priority List Rank

636

County

Monmouth

Existing Population

1,882

Service Area

Borough of Allentown

Need for Project

The Boroughs sanitary sewer system is subject to excessive amounts of inflow and infiltration causing sewage to overflow in the collection system and at the treatment plant site during wet weather periods. Allentowns wastewater treatment plant needs upgrades and replacement of deteriorated outdated equipment to improve removal efficacy and reduce the chance of surcharge or overflow.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging of the collection system and sewage treatment plant. The project involves an infiltrationinflow correction program in conjunction with the replacementrehabilitation of sections of the sewer system. Upgrade of the treatment plant would include electrical and control system replacement installation of a comminutor replacement of trickling filter media chemical feed systems modifications RBC reconstruction and other miscellaneous improvements.

Anticipated Recipient:	Deal Borough		
Project No.:	S340412-08	Eligible Project Cost:	\$1,259,960
Rank:	637		
County:	Monmouth	Total State Amount:	\$1,259,960

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00185
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00185

Project Name, Number

Deal Borough
S340412-08
Sanitary Sewer System Rehabilitation

Priority List Rank

637

County

Monmouth

Existing Population

1,850

Service Area

Borough of Deal

Need for Project

The InfiltrationInflow (II) analysis of the collection system indicates that the city sewerage system has excessive II which can be removed cost-effectively.

Project Description

The proposed project will be for an InfiltrationInflow correction program to eliminate excessive II from the sewerage system.

Anticipated Recipient:	Island Heights Borough		
Project No.:	S340176-02	Eligible Project Cost:	\$102,348
Rank:	638		
County:	Ocean	Total State Amount:	\$102,348

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001751
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001751

Project Name, Number
Island Heights Borough
S340176-02
Pump Stations

Priority List Rank

638

County

Ocean

Existing Population

1,751

Service Area

Borough of Island Heights

Need for Project

The Borough of Island Heights provides sewage collection throughout the Borough. The sewage collection system is comprised of numerous small pump stations. The West End Avenue Pump Station (No. 2) must be renovated to meet the existing wastewater flow demands.

Project Description

This project is a continuation of Island Heights ongoing pump station renovation projects. Pump Station 2 - the West End Avenue Pump Station - is experiencing pumping equipment electrical and control failures requiring extensive maintenance by Borough Public Works personnel to keep operational and to prevent sewage backups and overflows. The project consists of pump and control replacement and electrical upgrades. The Borough is built out and the pump station renovations are for existing conditions and not to expand the service area.

Anticipated Recipient:	Island Heights Borough		
Project No.:	S340176-01	Eligible Project Cost:	\$392,454
Rank:	638		
County:	Ocean	Total State Amount:	\$392,454

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001751
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001751

Project Name, Number
Island Heights Borough
S340176-01
Pump Stations

Priority List Rank

638

County

Ocean

Existing Population

1,751

Service Area

Borough of Island Heights

Need for Project

The renovation of a pump station is required due to the age of the pump station and the existing design. The existing pump stations are experiencing pumping equipment electrical and control failures.

Project Description

The proposed project includes pump and control replacement and electrical upgrades.

Anticipated Recipient:	Seaside Park Borough		
Project No.:	S340083-04	Eligible Project Cost:	\$3,960,000
Rank:	639		
County:	Ocean	Total State Amount:	\$3,960,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001579
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001579

Project Name, Number

Seaside Park Borough
S340083-04
Sanitary Sewer System Rehabilitation

Priority List Rank

639

County

Ocean

Existing Population

1,579

Service Area

The portion of the sanitary sewer system that the Borough of Seaside Park owns and operates is comparable to other towns in Ocean County. The owner of the sanitary sewer system is responsible for the conveyance of waste to a connection point with the Ocean County Utilities Authority (OCUA). The Borough owned sanitary system consists of gravity lines that ultimately feed into sanitary sewer mains owned and maintained by OCUA. The Borough owns, operates and maintains a sanitary sewer collection system that presently has approximately 1998 service connections

Need for Project

Seaside Park had multiple pipe collapses in the past 10 years, and emergency repairs were required to fix them. The material and age of the ACP/PVC pipes requires cautious working skill to avoid further damage when repairs are made. The collapse of the mains cause sewer blockages and backups of the main that could expose the resident to raw sewage. The area is in a flood zone and in close proximity to open waterways that feed the Barnegat Bay. The water table is high in the project limits which makes the failing sanitary system more susceptible to water infiltration into the system.

Project Description

Seaside Park Phase III A Sanitary Sewer Replacement will be a Phased Sanitary Sewer Replacement Project. This phase will consist of the replacement in kind of a failing sanitary sewer system consisting of approximately 9,400 linear feet of PVC Sanitary Sewer. The project will include the construction of new sanitary sewer manholes, pvc sanitary pipe, and new laterals with clean-outs. This project is located in a flood hazard area which encounters high water tables and is subject to high levels of water infiltration. The sanitary sewer main has reached its useful life and has been repaired in several locations under emergency work.

Anticipated Recipient:	Bay Head Borough		
Project No.:	S340590-02	Eligible Project Cost:	\$2,230,279
Rank:	640		
County:	Ocean	Total State Amount:	\$2,230,279

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00134
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00134

Project Name, Number

Bay Head Borough
S340590-02
Sanitary Sewer System Rehabilitation

Priority List Rank

640

County

Ocean

Existing Population

1,340

Service Area

Bay Head Borough

Need for Project

The Borough of Bay Head has an old sewerage collection system consisting of clay pipes and lead joints. Cracked pipes and weak joints lead to excessive infiltrationinflow to the existing sanitary sewers. During wet weather the infiltrationinflow to the system peaks at 0.8 mgd. It is cost effective to perform II correction as compared to transporting and treating these extraneous flows at the Ocean County Utilities Authority Wastewater Treatment Facility.

Project Description

At present the project is in Phase II of SSES. This consists of preparatory cleaning and internal TV inspection of 15281 linear feet and smoke testing of 29005 linear feet of sewer line. Dye water flooding and dye tracing will be done at the conclusion of smoke testing. In addition a pilot grouting program of the worst 10 lines will also be undertaken during this phase and the results so obtained will be used in the subsequent work in Phase 3 which will consist of the II correction of the remaining lines with excessive infiltrationinflow grouting of 17 leaking manholes and utilizing manhole inserts to eliminate inflow in 47 manholes. The II correction program will remove extraneous flow from this sewer system.

Anticipated Recipient:	Ship Bottom Borough		
Project No.:	S340311-03	Eligible Project Cost:	\$3,760,000
Rank:	641		
County:	Ocean	Total State Amount:	\$3,760,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001156
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001156

Project Name, Number

Ship Bottom Borough
S340311-03
Sanitary Sewer System Rehabilitation

Priority List Rank

641

County

Ocean

Existing Population

1,156

Service Area

Various streets within the Borough of Ship Bottom east and west of Long Beach Blvd.

Need for Project

Sanitary sewer pipes are deteriorated and cracking allowing for significant volumes of groundwater infiltration into the sewer conveyance system. This also allows sewer pipes to leak into the surrounding soil and water table. Therefore, old and deteriorating pipes should be replaced with PVC pipe.

Project Description

Remove and replace 10,000 LF of existing sanitary sewer mains, manholes, services and clean outs with the Borough of Ship Bottom in various streets east and west of Long Beach Blvd.

Anticipated Recipient:	Ship Bottom Borough		
Project No.:	S340311-05	Eligible Project Cost:	\$4,558,386
Rank:	641		
County:	Ocean	Total State Amount:	\$4,558,386

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001156
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001156

Project Name, Number

Ship Bottom Borough
S340311-05
Sanitary Sewer System Rehabilitation

Priority List Rank

641

County

Ocean

Existing Population

1,156

Service Area

8th and 9th Streets and streets immediately surrounding

Need for Project

Sanitary sewer pipes are deteriorated and cracking allowing for significant volumes of groundwater infiltration into the sewer conveyance system. This also allows sewer pipes to leak into the surrounding soil and water table. Therefore old and deteriorating pipes shall be replaced with PVC pipe.

Project Description

Removal and replacement of approx 6580 LF of existing sanitary sewer pipe with 8-inch PVC SDR 26 sanitary sewer pipe, Removal and replacement of approx 1327 LF of existing sanitary sewer pipe with 10-inch PVC SDR 26 sanitary sewer pipe, Removal and replacement of approx 545 LF of existing sanitary sewer pipe with 12-inch PVC SDR 26 sanitary sewer pipe, Removal and replacement of approx 805 LF of existing sanitary sewer pipe with 15-inch PVC SDR 26 sanitary sewer pipe and removal and replacement of approx. 2187 LF of lateral wyes and connect to exist lateral, removal and replacement of approx. 36 sanitary manholes, removal and replacement of approx. 11,070 SY of initial State/County pavement restoration, removal and replacement of approximately 14,743 SY of Final State/County pavement restoration and all required fittings, dewatering, restriping, traffic control and disturbed landscaping areas.

Anticipated Recipient:	Lebanon Borough Sewer Authority		
Project No.:	S340509-02	Eligible Project Cost:	\$207,090
Rank:	642		
County:	Hunterdon	Total State Amount:	\$207,090

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001065
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001065

Project Name, Number

Lebanon Borough Sewer Authority
S340509-02
Sanitary Sewer System Rehabilitation

Priority List Rank

642

County

Hunterdon

Existing Population

1,065

Service Area

Lebanon Borough

Need for Project

Reduction in inflow and infiltration during precipitation events larger than a 2-year frequency and or during seasonal high groundwater elevations experienced from January to April each year. Reduced flows to Readington Lebanon Sewerage Authority Treatment plant.

Project Description

Over a 3 to 5 year period work on the entire LBSA sewer system to reduce infiltration and inflow issues that currently average about 35000 gpd in a system limited to 240000 gpd flow. Similar work in 1997 to 2000 provided for a recapture of over 30000 gpd. Work first to identify the sources of inflow and infiltration and then program a series of bids to respond to the most critical areas first and then to areas with lesser impact.

Anticipated Recipient:	Mansfield Township		
Project No.:	S340935-02	Eligible Project Cost:	\$147,540
Rank:	643		
County:	Warren	Total State Amount:	\$147,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001

Project Name, Number

Mansfield Township
S340935-02
Sanitary Sewer System Rehabilitation

Priority List Rank

643

County

Warren

Existing Population

1,000

Service Area

Diamond Hill Development

Need for Project

The treatment plant is inundated during heavy rainfall.

Project Description

Work under this project will include but not necessarily be limited to minor cleaning and TV inspection of sewer lines joint pressure testing to determine if sealing is required to eliminate infiltration manhole sealing if required and root removal.

Anticipated Recipient:	Long Beach Township		
Project No.:	S340023-10	Eligible Project Cost:	\$5,467,168
Rank:	643		
County:	Ocean	Total State Amount:	\$5,467,168

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.001

Project Name, Number

Long Beach Township
S340023-10
Sanitary Sewer System Rehabilitation

Priority List Rank

643

County

Ocean

Existing Population

1,000

Service Area

Project areas to include: Long Beach Blvd (at 18th Street, 23rd thru 25th and Ryerson Lane thru Louisiana Ave)

Need for Project

The existing sewer main piping in the Township of Long Beach is deteriorating allowing the occurrence of leaks and infiltrations. Older sewer pipe is primarily asbestos cement (ACP) and over time begins to break down developing spalls, cracks and breaks. Television inspections of the sanitary sewer pipe are being performed for large sections of the wastewater system, to identify the most critical areas. Previously submitted sewer runs were found to have large groundwater infiltrations, breaks, and excessive deterioration. In an effort to provide a temporary solution, grouting work has been performed in various locations. However, this is not a permanent solution and in order for the Township to maintain effective wastewater treatment, 8 inch, 12 inch, 15 inch and 18 inch new PVC sewer mains are required.

Project Description

The Township of Long Beach proposes to replace existing deteriorated sanitary sewer mains with new 8 inch, 12 inch, 15 inch and 18 inch PVC sewer mains including service laterals and cleanouts within the area between Beach Haven and Ship Bottom. Project areas to include: Long Beach Blvd (at 18th Street, 23rd thru 25th and Ryerson Lane thru Louisiana Ave)

Anticipated Recipient:	Bay Head Borough		
Project No.:	S340590-03	Eligible Project Cost:	\$3,460,000
Rank:	644		
County:	Ocean	Total State Amount:	\$3,460,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.000983
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.000983

Project Name, Number

Bay Head Borough
S340590-03
Sanitary Sewer System Rehabilitation

Priority List Rank

644

County

Ocean

Existing Population

983

Service Area

Borough of Bay Head

Need for Project

Inflow/Infiltration issue

Project Description

Sewer collection system upgrade for the Borough of Bay Head using cured in place pipe (CIPP) lining project to address the defects observed in each drainage basin.

Anticipated Recipient:	Roosevelt Borough		
Project No.:	S340761-02	Eligible Project Cost:	\$1,522,661
Rank:	645		
County:	Monmouth	Total State Amount:	\$1,522,661

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00085
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00085

Project Name, Number

Roosevelt Borough
S340761-02
Sanitary Sewer System Rehabilitation

Priority List Rank

645

County

Monmouth

Existing Population

850

Service Area

Borough of Roosevelt

Need for Project

The existing collection system serving the Borough of Roosevelt is very old and is subject to an extreme amount of II. Replacement of the existing sewers will eliminate a portion of excessive II in approximately 22000 LF of collection system serving the Borough.

Project Description

The proposed project will consist of removal and replacement of the existing VTP sanitary lines with new PVC lines to provide for watertight joints and eliminate dips. Aged manholes and portions of house connections will be replaced. Certain manholes will be treated with a bonding agent to seal the internal walls.

Anticipated Recipient:	Weymouth Township Municipal Utilities Authority		
Project No.:	S340713-04	Eligible Project Cost:	\$1,960,000
Rank:	646		
County:	Atlantic	Total State Amount:	\$1,960,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450

Project Name, Number

Weymouth Township Municipal Utilities Authority
S340713-04
Sanitary Sewer System Rehabilitation

Priority List Rank

646

County

Atlantic

Existing Population

0

Service Area

System Wide sanitary sewer system rehabilitation

Need for Project

This aging infrastructure has not been properly maintained due to the Authority's financial constraints. There are various areas throughout the system that exhibit high volumes of Infiltration and Inflow and manholes that require rehabilitation throughout the system.

Project Description

Weymouth Township MUA is an Authority that owns and operates the sanitary sewer collection system of Weymouth Township. Weymouth Twp meets the Affordability criteria, and through this funding opportunity, the MUA would like to pursue 100% PF for the creation of an Asset Management Plan, Condition Assessment of sewer system, Capital Project Prioritization efforts, Rate Evaluation and ultimately, a Capital Improvement Project for rehabilitation of sanitary sewer segments identified in the planning efforts above.

Anticipated Recipient:	Fieldsboro Borough		
Project No.:	S340522-01	Eligible Project Cost:	\$110,150
Rank:	647		
County:	Burlington	Total State Amount:	\$110,150

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00054
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00054

Project Name, Number

Fieldsboro Borough
S340522-01
Sanitary Sewer System Rehabilitation

Priority List Rank

647

County

Burlington

Existing Population

540

Service Area

The project service area is the Borough of Fieldsboro, which is located in Burlington County, New Jersey, is a 0.269 square mile town along the Delaware River, and it shares its borders with Bordentown Township.

Need for Project

An Asset Management Plan is needed in order to create a comprehensive inventory of the system assets, evaluate their condition and prioritize and plan for projects in order to repair, maintain and improve the system to meet level of service goals. This process is essential for sustaining adequate sewer and stormwater systems and service for residents of Fieldsboro. In addition, planning appropriately and prioritizing projects may prevent costly emergency repairs and potential environmental hazards, including raw sewerage leaks.

Project Description

The project scope will include sanitary sewer CCTV and cleaning as needed; sanitary sewer CIPP main lining (approx. 6,700 LF); sanitary sewer lateral lining (to ROW limits, approx. 110 locations); sewer lateral cleanout installation (estimated 55 units); and, manhole rehabilitation (approx. 30 MHs).

Anticipated Recipient:	North Bergen Township		
Project No.:	S340652-17	Eligible Project Cost:	\$4,140,000
Rank:	648		
County:	Hudson	Total State Amount:	\$4,140,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.0005

Project Name, Number
North Bergen Township
S340652-17
Flood Resiliency

Priority List Rank

648

County

Hudson

Existing Population

500

Service Area

85th street and the surrounding areas

Need for Project

N/A

Project Description

Hydraulic analysis to determine pipe size required for localized flooding taken place on 85th street. The sanitary line will be updated as a result due to the age of the line and the sanitary line is located directly below the existing storm line with approximately less than 1 foot of separation.

Anticipated Recipient:	Willingboro Municipal Utilities Authority		
Project No.:	S340132-10	Eligible Project Cost:	\$0
Rank:	649		
County:	Burlington	Total State Amount:	\$0

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	400

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.031629
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	415.031629

Project Name, Number

Willingboro Municipal Utilities Authority
S340132-10
Sludge Treatment/Disposal Facilities

Priority List Rank

649

County

Burlington

Existing Population

31,629

Service Area

The Authority sewer system serves Willingboro and Edgewater Park and Westampton. The Authority water system serves Willingboro and Westampton Township, Mt. Laurel Township and Eveshame (via Mt. Laurel).

Need for Project

To be determined after energy efficiency plan developed.

Project Description

Development of energy efficiency plan (a/k/a Energy Savings Improvement plan) and then implementation of plan for various clean water and drinking water projects. Investment grade energy audit underway. From this audit, energy savings plan will be prepared and submitted to BPU and independent 3rd party for verification. Expected projects include cogen improvements, solar facility re-commissioning, water meter change outs and addition of advanced meter infrastructure, and sludge drying facility improvements,

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-45	Eligible Project Cost:	\$1,324,808
Rank:	650		
County:	Essex	Total State Amount:	\$1,324,808

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.513259
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	401.513259

Project Name, Number

Passaic Valley Sewerage Commission
S340689-45
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

650

County

Essex

Existing Population

1,513,259

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties.

Need for Project

PVSC is a regional wastewater treatment plant that accepts non-hazardous liquid wastes by truck, barge and ships. PVSC utilizes its sludge storage tanks to accept municipal wastes by barge and ship for treatment. The tanks are in need of repairs and improvements in order to maintain their integrity and operate properly.

Project Description

The project includes improvements and rehabilitation of PVSC's Sludge Storage Tanks #1 and #2. The work includes, but is not necessarily limited to, recoating and repairing the interior of the tanks, removing the existing lead paint on the exterior of the tanks, recoating them, pump and well improvements and performing miscellaneous structural repairs. The project also includes the installation of new piping, valving and/or pumping as necessary to provide additional connections and process flexibility.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-46	Eligible Project Cost:	\$1,936,731
Rank:	650		
County:	Essex	Total State Amount:	\$1,936,731

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
Subtotal				0
State Planning Commission				50
Population				1.513259
BDA Points				0
Transit Villages				0
TOTAL POINTS				401.513259

Project Name, Number

Passaic Valley Sewerage Commission
S340689-46
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

650

County

Essex

Existing Population

1,513,259

Service Area

PVSC serves 48 municipalities in portions of Bergen, Hudson, Essex, Union and Passaic Counties.

Need for Project

PVSC must rehabilitate the Decant Facility to maintain its ability to treat its biosolids.

Project Description

The project includes the design for the rehabilitation and improvements to the PVSC Decant Facility, consisting of, but not necessarily limited to, structural repairs, concrete repairs, improvements to the HVAC, electrical and control systems. Repair and/or replacement of the sludge rake mechanisms, sludge flocculation baffles and tank covers. Improvements to the yard lighting and piping as well as improvements to the regenerative after burners utilized for odor control.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-54	Eligible Project Cost:	\$15,523,844
Rank:	651		
County:	Essex	Total State Amount:	\$15,523,844

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.509654
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	401.509654

Project Name, Number

Passaic Valley Sewerage Commission
S340689-54
Sludge Treatment/Disposal Facilities

Priority List Rank

651

County

Essex

Existing Population

1,509,654

Service Area

PVSC serves 48 municipalities in parts of Bergen, Essex, Hudson, Passaic and Union Counties. In addition to the PVSC district, PVSC accepts non-hazardous liquid wastes from outside its sewer district by truck, ship and barge.

Need for Project

PVSC utilizes thickening centrifuges to thicken our primary and waste activated sludges prior to feeding it into the wet air oxidation (Zimpro) process for stabilization. Currently four centrifuges are utilized to thicken the sludge. Due to increase in sludge production and the age of the equipment, a fifth thickening centrifuge needs to be purchased and installed to reliably process the sludge.

Project Description

PVSC processes, transports and disposes of a daily average of approximately 260 wet tons of sludge. PVSC's Sludge Treatment Process utilizes gravity thickening of combined Waste Activated Sludge (WAS) and primary sludge. The thickened sludge is then processed by PVSC's four existing thickening centrifuges to concentrate the sludge solids further prior to feeding it into the wet air oxidation process (ZIMPRO) for stabilization. The centrifuge facility was designed such that ultimately 5 centrifuges would be installed. To date, four centrifuges have been successfully installed and operating. Recent investigations, and operational concerns due to aging equipment have triggered the need to install a fifth centrifuge. Under this loan, two contracts will be issued. One to purchase the centrifuge through our spare parts contract (Contract B195-1) and the second contract will be to install the centrifuge and ancillary equipment. PVSC has standardized on GEA Westfalia model CA 1036 units.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-59	Eligible Project Cost:	\$16,562,273
Rank:	652		
County:	Essex	Total State Amount:	\$16,562,273

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.508873
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	401.508873

Project Name, Number

Passaic Valley Sewerage Commission
S340689-59
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

652

County

Essex

Existing Population

1,508,873

Service Area

PVSC serves 48 municipalities in portions of Bergen, Essex, Union, Hudson and Passaic Counties.

Need for Project

The Zimpro process is a critical component of PVSC's sludge processing facilities. If the facilities performance is impacted or impeded, this could cause a buildup of biosolids in the wastewater treatment process and lead to a permit excursion. Reliable operations of the Zimpro, OSL&V and Decant Tanks is critical to the entire wastewater treatment process.

Project Description

The Passaic Valley Sewerage Commission (PVSC) utilizes Wet Air Oxidation (WAO/Zimpro) to stabilize the biosolids generated in the wastewater treatment process. The effluent from the Zimpro process is conveyed to six sludge Decant Tanks via Oxidized Sludge and Vapor (OSL&V) lines. PVSC has experienced a buildup of scale within the pipes which has reduced their conveyance capacity. This project will review previously performed pilot studies on ways to reduce the scale buildup, perform additional testing if necessary, provide recommendations for a liner/coating or alternative pipe system, prepare design documents, bid and implement the recommended improvements.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-60	Eligible Project Cost:	\$18,317,577
Rank:	652		
County:	Essex	Total State Amount:	\$18,317,577

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.508873
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	401.508873

Project Name, Number

Passaic Valley Sewerage Commission
S340689-60
Sludge Treatment/Disposal Facilities

Priority List Rank

652

County

Essex

Existing Population

1,508,873

Service Area

PVSC serves 48 municipalities in portions of Bergen, Essex, Union, Hudson and Passaic Counties.

Need for Project

PVSC utilizes the Sludge Barge Dock to receive barged in sludges from NYC, BCUA and LRSA for further processing to ultimately be beneficially reused as landfill cover.

Project Description

The project consists of rehabilitating the Sludge Barge Dock which is utilized for offloading barged in liquid waste. This includes dredging under the elevated portion of the dock to expose the original mud line; approximately 579 jacketed pile repairs; 1,500 SF of sheet pile encasement; miscellaneous repairs to the dock; sludge piping modifications and paving.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340683-05	Eligible Project Cost:	\$132,505,940
Rank:	653		
County:	Essex	Total State Amount:	\$132,505,940

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	401.35

Project Name, Number

Passaic Valley Sewerage Commission
S340683-05
Sludge Treatment/Disposal Facilities

Priority List Rank

653

County

Essex

Existing Population

1,350,000

Service Area

Various communities in Bergen Essex Hudson and Passaic counties

Need for Project

PVSC operates a 230 mgd secondary sewage treatment plant which produces 945000 dry pounds/day of sludge which is currently dewatered and shipped to Texas. This interim sludge disposal alternative was implemented by the PVSC in order to enable the PVSC to cease the ocean dumping of sewage sludge as mandated by federal and state legislation. However this practice is costly and its future availability is uncertain.

Project Description

The proposed project would provide a long-term method for the disposal of sewage sludge. A Step 1 grant was awarded in January 1977 for a land-based sludge management study which recommended the implementation of a sludge disposal scheme consisting of a belt filter press for dewatering and incineration. The Sludge Management Plan dated June 1989 recommended a fluidized bed incinerator be constructed as a long-term plan. The PVSC will be required to appropriately update the Sludge Management Plan to ensure that adequate consideration of beneficial reuse alternatives has been included as required by the Department's White Paper on Beneficial Use of Sewage Sludge issued in November 1990.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-27	Eligible Project Cost:	\$14,713,119
Rank:	653		
County:	Essex	Total State Amount:	\$14,713,119

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	401.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-27
Sludge Treatment/Disposal Facilities

Priority List Rank

653

County

Essex

Existing Population

1,350,000

Service Area

Parts of Bergen Essex Hudson and Passaic Counties

Need for Project

The project is to repair damage to PVSC sludge heat treatment facility which was flooded due to Superstorm Sandy. The sludge heat treatment facility is a necessary process in PVSCs treatment facilities.

Project Description

Repairs and rehabilitation to PVSCs Sludge Heat Treatment Facility.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-06	Eligible Project Cost:	\$63,223,700
Rank:	653		
County:	Essex	Total State Amount:	\$63,223,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	401.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-06
Sludge Treatment/Disposal Facilities

Priority List Rank

653

County

Essex

Existing Population

1,350,000

Service Area

Parts of Bergen Essex Hudson and Passaic Counties

Need for Project

The Passaic Valley Sewerage Commissioners are investigating improvements to their STP NJPDES No. NJ0021016. The high strength Zimpro sidestream is returned to the activated sludge treatment plant which leads to instability in the activated sludge process. Other improvements are needed to the the sludge processing equipment.

Project Description

The proposed project includes an anaerobic treatment system for the high strength Zimpro sidestream methane gas recovery and electrical generation facility and various improvements to the sludge processing equipment.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340902-17	Eligible Project Cost:	\$9,784,160
Rank:	654		
County:	Gloucester	Total State Amount:	\$9,784,160

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	400

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.288288
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	400.288288

Project Name, Number

Gloucester County Utilities Authority
S340902-17
Sludge Treatment/Disposal Facilities

Priority List Rank

654

County

Gloucester

Existing Population

288,288

Service Area

Northern Areas of Gloucester County - Clayton Borough, Deptford Township, East Greenwich Township, Elk Township, Glassboro Borough, Mantua Township, Monroe Township, National Park Borough, Paulsboro Borough, Pitman Borough, Washington Township, Wenonah Borough, West Deptford Township, Westville Borough, Woodbury City and Woodbury Heights Borough.

Need for Project

Installation of a sludge drying system for the dewatering of digested solids from the anaerobic digesters. The anaerobic digesters coupled with the proposed sludge drying system will take the place of Incinerator Nos. 1 and 2. With implementation of this process and through the use of combined heat and power, the GCUA anticipates being within 20% of net zero energy status.

Project Description

This project consists of the installation of a sludge drying system for the dewatering of digested solids from the anaerobic digesters. The proposed system will be utilized for a reduction in sludge weight and produce a Class A bio-solid, which will allow for beneficial-reuse as daily landfill cover. The anaerobic digesters and the proposed sludge drying system will take the place of Incinerator Nos. 1 and 2. Through the implementation of these processes and through the use of combined heat and power, the GCUA anticipates operating within 20% of net zero energy status.

Anticipated Recipient:	Camden City		
Project No.:	S340366-02	Eligible Project Cost:	\$667,397
Rank:	655		
County:	Camden	Total State Amount:	\$667,397

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.087
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	400.087

Project Name, Number

Camden City
S340366-02
Sludge Treatment/Disposal Facilities

Priority List Rank

655

County

Camden

Existing Population

87,000

Service Area

City of Camden

Need for Project

The City has identified a need to increase capacity of the Morris-Delair potable water treatment plants residuals handling system.

Project Description

The proposed project consists of the purchase and installation of a plate drying bed system.

Anticipated Recipient:	Kearny Town		
Project No.:	S340259-15	Eligible Project Cost:	\$713,452
Rank:	656		
County:	Hudson	Total State Amount:	\$713,452

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	400

Project Name, Number

Kearny Town
S340259-15
Stormwater Management - Green Infrastructure

Priority List Rank

656

County

Hudson

Existing Population

0

Service Area

The project locations are considered Urban Land consisting of existing public roadways and sidewalks. The majority of the project area is residential with a minor mix of commercial community businesses.

Need for Project

The water quality need for this project is to upgrade drainage infrastructure and install green infrastructure improvements to improve the quality of stormwater and reduce runoff.

Project Description

As a part of the 2024 Kearny Lead Service Replacements & Roadway Improvements project, the Town of Kearny will be constructing beneficial green infrastructure improvements. Along all the roadways within the scope of work, the Town is budgeting for the removal of any dead or hazardous street trees and planting new street trees in green infrastructure pits in replacement of trees that are removed. As an urban community with limited green space within the public right-of-way, the new street trees will be planted in green infrastructure pits that consist of subsurface suspended pavement systems. The subsurface suspended pavement systems will provide proper space for engineered soil beds that provide a stormwater absorption benefit, and allow for proper root growth, ultimately supporting the trees long-term growth while reducing surface stormwater runoff. The scope includes an estimated two street trees per block segment within the project, for a total of 82 new street trees in green infrastructure pits. Furthermore, existing stormwater inlets that are located along the roadways will be reconstructed and upgraded with NJPDES compliant N-Eco curb pieces and bicycle safe grates. These improvements will prevent debris and floatables from entering the stormwater systems and help keep stormwater runoff naturally clean. Maple St(Johnston Av-Rose St),Maple St(Patterson St - Wilson Av), Alexander Av(Entire Length), Grant Av(Town of Kearny Limits - Belgrove Dr),Halstead St(Kearny Av - Maple St), Windsor St(Wilson Av - Bergen Av), Highland Av(Woodland Av -Rose Street), Chestnut St(Garfield Av-Bergen Av), Afton St(Passaic Av -Belgrove Dr), Hickory st(Quincy St -S. Dead End), Garfield Av(Elm St to Davis Av), Chestnut St(Quincy Av to Liberty St), Forest St(Garfield Av to Bergen Av), Devon St (Bergen Av - Wilson Av), Livingston Av(Belleville Turnpike to West Bennett Av), Livingston Av(W. Bennett Av to Bayard Av),Clinton Av(West Bennet Av to Bayard Av), Bayard Av(Entire Length), Hamilton Av(W. Bennett Av to Bayard Av), Jefferson Av(West Bennett Av to Bayard Av), Stewart Av(Passaic Av to Kearny Av), Linden Av(Kearny Av E to Dead End),Beech St(Seeley Av - Belleville Tpik), Arlington Pl, Prospect Pl, Chestnut St(Seeley Av - Belleville Tpik),Davis Av, Shephard Pl,Devon St(Mid-Oak),Pierce pl (Forest st-Davis ave)

Anticipated Recipient:	Asbury Park City		
Project No.:	S340883-01	Eligible Project Cost:	\$746,386
Rank:	657		
County:	Monmouth	Total State Amount:	\$746,386

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.016116
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	400.016116

Project Name, Number

Asbury Park City
S340883-01
Sludge Treatment/Disposal Facilities

Priority List Rank

657

County

Monmouth

Existing Population

16,116

Service Area

Asbury Park City

Need for Project

The sludge generated at the City's wastewater treatment facilities is trucked to a landfill this is not a viable long term method for sludge disposal. Additional sludge is generated due to the secondary treatment facilities being completed.

Project Description

This project consists of land application of sludge.

Anticipated Recipient:	Woodbine Borough		
Project No.:	S340370-02	Eligible Project Cost:	\$6,542,000
Rank:	658		
County:	Cape May	Total State Amount:	\$6,542,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.002472
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	315.002472

Project Name, Number

Woodbine Borough
S340370-02
Sanitary Sewer System - New

Priority List Rank

658

County

Cape May

Existing Population

2,472

Service Area

The sewerable areas for the Borough (which is a designated Pinelands Town Center) are shown on a map prepared by the County of Cape May as part of their overall Water Quality Management Plan titled "Future Wastewater Service Area Map-Borough of Woodbine" dated January 7, 2013 and include all areas of the Borough except for the southwesterly area along Washington Avenue and Tyler Road being the Forest Agricultural/Residential (FAR) Zoning District and the area east of Dennisville-Petersburg Road (CR610) being a portion of the Planned Development (PD) Zoning District. Both of these excluded areas are designated as Septic Areas (<2,000 gpd) on the County map.

Need for Project

The primary purpose of the sewer project is to provide a public sewer system that will eliminate inadequate and, in some cases, failing onsite wastewater systems ("cesspools") as well as an aging wastewater treatment plant for the State owned WDC facility, both of which contribute to groundwater degradation affecting the health, safety and welfare of the public. Construction of a new public sewer collection system with an interconnection to the CMCMUA Regional Wastewater Treatment system will eliminate the WDC treatment plant and provide the ability to begin the process of eliminating cesspools, which is anticipated to improve groundwater quality in the area.

Project Description

Construction of Phase 1 of a multi-phased public sanitary sewer collection system to service the sewerable areas of the Borough. Phase 1 will service the easterly end of the Borough including the State-owned Woodbine Developmental Center (WDC), the County Route 550 corridor and the Municipal Airport/Business Park. This new Borough sewer system will be connected to a proposed Cape May County MUA force main that will convey the wastewater to the Middle Township/Seven Mile Beach Regional Wastewater system for treatment.

Anticipated Recipient:	Newark City		
Project No.:	S340815-18	Eligible Project Cost:	\$1,645,877
Rank:	659		
County:	Essex	Total State Amount:	\$1,645,877

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	375.27714

Project Name, Number

Newark City
S340815-18
Stormwater Management - Gray Infrastructure

Priority List Rank

659

County

Essex

Existing Population

277,140

Service Area

City of Newark

Need for Project

Rehabilitation of the Meadowlands Stormwater Pump Station is required to reduce flooding in the lower portions of the East Ward.

Project Description

The proposed project includes rehabilitation of screw pumps and other equipment at the Meadowlands Stormwater Pump Station.

Anticipated Recipient:	Atlantic City		
Project No.:	S340439-05	Eligible Project Cost:	\$1,014,000
Rank:	660		
County:	Atlantic	Total State Amount:	\$1,014,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.039558
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	375.039558

Project Name, Number

Atlantic City
S340439-05
Stormwater Management - Green Infrastructure

Priority List Rank

660

County

Atlantic

Existing Population

39,558

Service Area

The entire City of Atlantic City

Need for Project

The water quality-based needs for the project are many. The City is adding pump stations in an effort to reduce stormwater impacts on the neighborhoods. This effort requires that trash that is entering the stormwater system be reduced to avoid costly damage to the stormwater pumping systems. Many of the stormwater facilities (catch basins, outlet structure, etc.) need to be retrofitted or replaced to reduce materials from entering the system and from being discharged into the waterways.

Project Description

The City of Atlantic City has successfully implemented a green technology project by building a living shoreline at Gardners Basin. Similar systems will be proposed as part of this study including a living shoreline along Raleigh Avenue in Chelsea Heights. At least twenty percent of this grant will be used for green infrastructure, water and energy efficiency improvements, and other environmental innovative activities.

Anticipated Recipient:	Atlantic City		
Project No.:	S340439-06	Eligible Project Cost:	\$2,154,600
Rank:	661		
County:	Atlantic	Total State Amount:	\$2,154,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275

Project Name, Number

Atlantic City
S340439-06
Flood Resiliency

Priority List Rank

661

County

Atlantic

Existing Population

0

Service Area

The Fisherman's Park Pump Station serves an 850 acres area that extends from the Inlet Neighborhood to the Ducktown Neighborhood. The Fisherman's Park Pump Station is one of two pump stations that evaluate the Baltic Avenue Canal, an underground canal that provides for stormwater collection.

Need for Project

The Fishermans Park Pump Station project includes the installation of mechanical bar screens to remove litter before it reaches the pump station and the waterways that received discharge from the pump station.

Project Description

1. INSTALLATION OF MECHANICAL BAR SCREENS & ELECTRIC SERVICE UPGRADES TO STORMWATER PUMP STATION 2.
REPLACEMENT OF "ATLANTIC CITY" INLETS WITH TYPE "A" INLET GRATE

Anticipated Recipient:	Long Branch Sewerage Authority		
Project No.:	S340820-03	Eligible Project Cost:	\$3,766,422
Rank:	662		
County:	Monmouth	Total State Amount:	\$3,766,422

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.030719
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	375.030719

Project Name, Number

Long Branch Sewerage Authority
S340820-03
Sludge Treatment/Disposal Facilities

Priority List Rank

662

County

Monmouth

Existing Population

30,719

Service Area

City of Long Branch West Long Branch (portion)

Need for Project

Long Branch Sewerage Authority is presently disposing of sludge by incineration however this is on a short term basis only. This project is necessary to identify a long term disposal alternative for disposal of the 1235 lbs. of sludge (dry weight basis) produced at the plant each day.

Project Description

The project report for this project is essentially complete and has recommended a long term sludge management plan which calls for in-vessel composting with distribution. After resolution of several minor issues the project report may be approved.

Anticipated Recipient:	Cumberland County Utilities Authority		
Project No.:	S340550-10	Eligible Project Cost:	\$2,000,000
Rank:	663		
County:	Cumberland	Total State Amount:	\$2,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	375

Project Name, Number

Cumberland County Utilities Authority
S340550-10
Sludge Treatment/Disposal Facilities

Priority List Rank

663

County

Cumberland

Existing Population

0

Service Area

Bridgeton City, Deerfield Township, Fairfield Township, Hopewell Township, Shiloh Borough and Upper Deerfield Township

Need for Project

This long-term project will see the evaluation of potential dewatering technologies as well as the full feasibility and planning for the capital improvements and final disposal methods. These improvements may potentially reduce the volume of sludge generated with a primary focus of reducing impact to the environment.

Project Description

The Cumberland County Utilities Authority (CCUA) treatment process utilizes preliminary treatment through the grit and screening process and aerated equalization basin, followed by primary clarifiers for settling and secondary treatment through aeration and the use of fine bubble diffusers and secondary clarifiers and finally disinfection. The CCUA is proposing improvements to their sludge and biosolids management to improve plant efficiencies. The current gravity belt thickeners are capable of producing sludge with 5% to 7% solids and after final digestion transport these biosolids for sub-surface injection at local farms for sod, nurse stock, and feed grains. CCUA is seeking financial assistance for the pilot study, feasibility evaluation and implementation thereof through the Affordability project category.

Anticipated Recipient:	Millville City		
Project No.:	S340921-08	Eligible Project Cost:	\$6,840,000
Rank:	664		
County:	Cumberland	Total State Amount:	\$6,840,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.0284
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	375.0284

Project Name, Number

Millville City
S340921-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

664

County

Cumberland

Existing Population

28,400

Service Area

The City of Millville is a community located in the central portion of Cumberland County. The WWTP is the only public owned treatment works within the bounds of the City limits. The City of Millville service area contains all of the area bounded by the official City limits. Of the 44 square miles that make up the City of Millville, approximately 13 square miles are serviced by the wastewater collection system. The collection system consists of approximately 90 miles of sewer mains ranging in size from 8 to 30 inches in diameter and 20 pump stations of varying capacities. The Millville treatment plant is located on an approximate 4 acre portion of Block 546, Lot 36 situated on the eastern side of the Maurice River, approximately 1.3 miles below the New Jersey State Highway Route 49 bridge crossing in the center of this urban area.

Need for Project

Solids handling is a known bottleneck due to aging equipment, mechanical reliability and lack of adequate redundancy. Dewatered sludge produced by the current system often does not meet the minimum % solids required by disposal facilities. This project will improve the biosolids dewatering operation capacity, reliability and performance.

Project Description

Solids handling is a known bottleneck due to aging equipment, mechanical reliability and lack of adequate redundancy. Dewatered sludge produced by the current system often does not meet the minimum % solids required by disposal facilities. This project will improve the dewatering operation capacity, reliability and performance through the following scope: Demolish the existing solid thickening/dewatering equipment - 2 gravity belt thickeners, 2 belt filter presses and associated wash water pumps, sludge pumps, polymer units, air compressors, process piping, concrete curbs and pads, conveyors, grinder, odor control fan and associated duct. Install new thickening and dewatering equipment - 2 sludge thickeners, 2 sludge dewatering presses, thickened sludge pumps, polymer blend units, a blended sludge grinder, air compressors, dewatered cake conveyor, roll-off container handling system, odor control fan, new plug valves for the existing sludge holding tank, associated electrical and I&C.

Anticipated Recipient:	Ocean Gate Borough		
Project No.:	S340151-02	Eligible Project Cost:	\$1,440,000
Rank:	665		
County:	Ocean	Total State Amount:	\$1,440,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	300
Green Infrastructure	50	0
	Subtotal	300

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325

Project Name, Number

Ocean Gate Borough
S340151-02
Water Efficiency / Water Meters

Priority List Rank

665

County

Ocean

Existing Population

0

Service Area

Service area is entire Borough of Ocean Gate, NJ in Ocean County. Area = 0.4 square miles, population = 1,629 per US Census.

Need for Project

Water meter replacement will accurately monitor and control drinking water resources Borough-wide, foster conservation and protect source water quality.

Project Description

Replacement of the Ocean Gate, NJ Borough-wide water meters with new units and AMI interface. Applicant MHI should qualify for 100% Principal Forgiveness up to \$2,000,000 under the Affordability category.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340902-13	Eligible Project Cost:	\$13,982,306
Rank:	666		
County:	Gloucester	Total State Amount:	\$13,982,306

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.2
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	365.2

Project Name, Number

Gloucester County Utilities Authority
S340902-13
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

666

County

Gloucester

Existing Population

200,000

Service Area

Northern portion of Gloucester County - Clayton Borough, Deptford Twp., Glassboro Borough, Mantua Twp., National Park Borough, Paulsboro Borough, Pitman Borough, Washington Twp., Wenonah Borough, W. Deptford Twp., Woodbury City, Woodbury Hgts. Borough, Parts of E. Greenwich Twp., Elk Twp., and Monroe Twp.

Need for Project

The GCUA WWTP is currently permitted to treat 24.10 mgd. The average flow is 19.4 mgd and the maximum value is 25 mgd. This project will not affect the water quality, however is necessary to meet the air quality permit limits for the incinerator.

Project Description

(Carryover SFY2015) - The Authority is proposing to construct an adsorber immediately adjacent to Sewage Sludge Incinerator 2. These upgrades are proposed in order to meet new federal air emission limits. The improvements will provide removal of acid gases (HCl and SO₂) and the removal of mercury dioxins and furans.

Anticipated Recipient:	Atlantic City		
Project No.:	S340439-07	Eligible Project Cost:	\$1,971,600
Rank:	667		
County:	Atlantic	Total State Amount:	\$1,971,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	285

Project Name, Number

Atlantic City
S340439-07
Equipment Purchase (Clean Water)

Priority List Rank

667

County

Atlantic

Existing Population

0

Service Area

The entire City of Atlantic City

Need for Project

The equipment will assist in ensuring that pollutants are not discharged into nearby waters.

Project Description

The City of Atlantic City will purchase equipment to improve the stormwater system and to minimize discharge of pollutants into the nearby waterways.

Anticipated Recipient:	Hammonton Town		
Project No.:	S340927-10	Eligible Project Cost:	\$790,000
Rank:	668		
County:	Atlantic	Total State Amount:	\$790,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.014791
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	365.014791

Project Name, Number

Hammonton Town
S340927-10
Sludge Treatment/Disposal Facilities

Priority List Rank

668

County

Atlantic

Existing Population

14,791

Service Area

Town of Hammonton's Sewer service area.

Need for Project

Improvement of treatment facility and efficiency of current process. (Sludge Drying Process) Cost savings for disposal of Town's sludge.

Project Description

Town currently has a 26 year old sludge drying filter press system. We have investigated options for improvement of this system and completed a test trial with a Centrifuge sludge drying system. The Town has received positive results that would allow efficiency and reduced disposal costs at the Atlantic County Utilities Authority.

Anticipated Recipient:	Berkeley Heights Township		
Project No.:	S340385-07	Eligible Project Cost:	\$405,000
Rank:	669		
County:	Union	Total State Amount:	\$405,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.013183
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	365.013183

Project Name, Number

Berkeley Heights Township
S340385-07

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

669

County

Union

Existing Population

13,183

Service Area

Berkeley Heights and portions of New Providence, Warren and Watchung

Need for Project

The existing system is disintegrating and failing. Odors are being generated that are impacting the neighborhood. New regulations require a change of location, stack raising and a small natural gas line to be added to ensure the flame does not go out and cause odors.

Project Description

The methane gas flare system is failing due to age and degradation. It must be replaced due to its failing and the new requirement that the control system be located an additional 3 feet away from the source flame. The stack also must be raised an additional 6 feet and an new natural gas pilot line must be connected to the flare - also a new requirement so that the flame will not go out due to low BTUs.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-22	Eligible Project Cost:	\$45,000,000
Rank:	670		
County:	Middlesex	Total State Amount:	\$45,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.036148
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	351.036148

Project Name, Number

Middlesex County Utilities Authority
S340699-22
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

670

County

Middlesex

Existing Population

1,036,148

Service Area

The Middlesex County Utilities Authority owns and operates a regional wastewater collection and treatment system that serves Middlesex County and portions of Somerset and Union Counties in Central New Jersey.

Need for Project

The implementation of this project will improve the Plants ability to treat the sewage sludge for ultimate disposal. This project will help to assure the capacity and treatment ability of the overall system. New replacement equipment will be high efficiency where available.

Project Description

The MCUA is planning to construct new dewatering facilities within the existing CTP. Work will include new dewatering feed pumps, new dewatering equipment including chemical feed systems, sludge cake pumping and conveyance systems, and all associated electrical, control, operations support facilities..

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-35	Eligible Project Cost:	\$3,457,869
Rank:	671		
County:	Camden	Total State Amount:	\$3,457,869

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.507
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.507

Project Name, Number

Camden County Municipal Utilities Authority
S340640-35
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

671

County

Camden

Existing Population

507,000

Service Area

Camden County, New Jersey

Need for Project

This is necessary to maintain compliance at the wastewater treatment plant.

Project Description

Sludge Storage Facilities - Dewatering Conveyor System Replacement and Concrete Floor Rehabilitation in the Sludge Storage Facilities

Anticipated Recipient:	Bergen County Utilities Authority		
Project No.:	S340687-05	Eligible Project Cost:	\$37,834,533
Rank:	672		
County:	Bergen	Total State Amount:	\$37,834,533

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.49114

Project Name, Number

Bergen County Utilities Authority
S340687-05
Sludge Treatment/Disposal Facilities

Priority List Rank

672

County

Bergen

Existing Population

491,140

Service Area

The

Need for Project

BCUA operates a 94 mgd secondary sewage treatment plant which produces 35 dry tonsday of anaerobically digested liquid sludge which is currently dewatered by Spectroserv Inc. in the Town of Kearny and shipped to Pennsylvania to be landfilled. This interim sludge disposal alternative was implemented by the BCUA in order to enable the Authority to cease the ocean dumping of sewage sludge as mandated by federal and state legislation. However this practice is costly and its future availability is uncertain.

Project Description

The BCUA has modified its Sludge Management Plan to include beneficial reuse of the sludge. The modified plan calls for the chemical stabilization of the sludge and use of the product as final cover of the landfills in the Meadowlands area. As required by the Judicial Consent Decree the BCUA is required to pursue its original plan of incineration until such time as the beneficial use plan is approved.

Anticipated Recipient:	JMEUC		
Project No.:	S340686-03	Eligible Project Cost:	\$19,257,315
Rank:	673		
County:	Union	Total State Amount:	\$19,257,315

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.478
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.478

Project Name, Number

JMEUC
S340686-03
Sludge Treatment/Disposal Facilities

Priority List Rank

673

County

Union

Existing Population

478,000

Service Area

16 communities in Essex and Union Counties

Need for Project

JMEUC operates a 75 mgd secondary sewage treatment plant which produces 35 dry tons per day of anaerobically digested sludge which is currently dewatered and shipped to Pennsylvania to be landfilled. This interim sludge disposal alternative was implemented by the JMEUC in order to enable the Authority to cease the ocean dumping of sewage sludge as mandated by federal and state legislation. However this practice is costly and its future availability is uncertain.

Project Description

The proposed project would provide a long-term method for the disposal of sewage sludge. A Step 1 grant was awarded in 1977 for a land-based sludge management study. The Land-Based Sludge Management Facilities Plan Update dated March 1989 recommended construction of a multiple hearth incinerator with a hot water generator Venturi scrubber impingement plate after cooler wet electrostatic precipitator induced draft fan regenerative after burner and a pneumatic dry ash system as the most cost-effective alternative. The JMEUC present plans are to abandon the original idea of sludge incineration and to pursue a beneficial reuse alternative utilizing a sludge drying process.

Anticipated Recipient:	Burlington County		
Project No.:	S340818-04	Eligible Project Cost:	\$7,846,596
Rank:	674		
County:	Burlington	Total State Amount:	\$7,846,596

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.38246
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.38246

Project Name, Number

Burlington County
S340818-04
Sludge Treatment/Disposal Facilities

Priority List Rank

674

County

Burlington

Existing Population

382,460

Service Area

Burlington County

Need for Project

The Leachate Treatment Plant (LTP) expansion and upgrade is necessary to provide treatment and capacity for the wastewater to be generated through operation of the county co-composting facility. The existing LTP currently treats leachate and sanitary wastewater from the county landfill and associated support facilities at the county Resource Recovery Facilities Complex. In accordance with NJPDES Permit No. NJ0055395 issued October 23 1991 which provides the discharge requirements for the LTP expansion of the hydraulic design capacity of the plant from 50000 gpd to 130000 gpd average daily flow (ADF) on a monthly basis will allow for the treatment of wastewater to be generated from the previously funded co-composting facility operations (approximately 56000 gpd - monthly ADF Project No. S340818-03). Permitted capacity was increased from 28000 gpd to 130000 gpd (monthly ADF) under NJPDES No. NJ0055395.

Project Description

Expansion of the facility includes physical-chemical treatment units biological and physiochemical treatment units rapid sand filtration ultraviolet disinfection and a wastewater heating system.

Anticipated Recipient:	Ocean County Utilities Authority		
Project No.:	S340372-65	Eligible Project Cost:	\$4,133,330
Rank:	675		
County:	Ocean	Total State Amount:	\$4,133,330

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.267196
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.267196

Project Name, Number

Ocean County Utilities Authority
S340372-65
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

675

County

Ocean

Existing Population

267,196

Service Area

The Central Service Area (CSA) is depicted in Figure 1. The CSA provides service to the municipalities of Barnegat, Beachwood, Berkeley, Brick (barrier island portion), Toms River, Island Heights, Lacey, Lakehurst, Lavallette, Manchester, Mantoloking, Ocean, Ocean Gate, Pine Beach, Seaside Heights, Seaside Park, and South Toms River. The Authority's CSA is comprised of the CWPCF located on Hickory Lane in Bayville, 19 pump/lift stations, 24 miles of force main, and 52 miles of gravity interceptors. The CWPCF was placed into operation in 1979, provides secondary treatment, and is rated at a capacity of 32 MGD. Effluent is discharged into the Atlantic Ocean through an outfall diffuser located approximately 6,000 feet out from the shore of Seaside Park in accordance with NJPDES Permit No. NJ0029408.

Need for Project

The Federal and State Act require that all wastewater management plans be in conformance with the WQMP and permits issued under the New Jersey Pollutant Discharge Elimination System (NJPDES) must also conform to the plan. None of the proposed projects under this Planning Document Submission will modify the ability to collect and treat sewage in any of the service areas. Therefore, these projects are consistent with the Ocean County Water Quality Management Plan (WQMP). Pursuant to NJAC 7:22-3.11 and 4.11, "A cost-effective analysis of the feasible, conventional, innovative and alternative technologies capable of meeting the applicable effluent, water quality, and public health requirements over the design life of the facility while recognizing environment and other non-monetary considerations" must be performed. This project will ensure that all of the facilities continue to achieve permit conditions, as well as protect the environment from system or equipment failure.

Project Description

The Ocean County Utilities Authority owns and operates three wastewater treatment plants. When constructed the CWPCF included three (3) active anaerobic digesters, Primary Digester No. 2, No. 3 and No. 4, a fourth but inactive digester, and two (2) Secondary Digesters, SD-1 and SD-2. In 1988, SD-1, an 85-foot diameter reinforced concrete structure was converted to a storage tank, now identified as the Thickened Sludge Storage and Blend Tank (TSSBT). The TSSBT received thickened digested sludge from all three WPCFs and then pumped this material to Fertilizer Manufacturing Division, where it is dewatered and manufactured into a Class A fertilizer (OceanGro). The TSSBT receives CWPCF and SWPCF thickened sludges and has an aluminum dome. This project involves the removal of the existing mixing system and replacement with a Linear Motion Mixer, repair of the dome, installation of "at grade" entrance into the tank, and interior concrete rehabilitation.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-28	Eligible Project Cost:	\$2,049,114
Rank:	676		
County:	Atlantic	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.25

Project Name, Number

Atlantic County Utilities Authority
S340809-28
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

676

County

Atlantic

Existing Population

250,000

Service Area

The ACUA Wastewater Treatment facility has 14 participating communities (Absecon, Atlantic City Sewerage Company, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway Township, Hamilton Township, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point, and Ventnor) along with outside sludge customers that bring their sludge to the ACUA's facility.

Need for Project

The project will be used to ensure the ACUA's incinerator meets the SSI requirements set by EPA.

Project Description

The project will address the Sewer Sludge Incinerator (SSI) requirements set by EPA.

Anticipated Recipient:	Hudson County Improvement Authority		
Project No.:	S340399-15	Eligible Project Cost:	\$20,024,455
Rank:	677		
County:	Hudson	Total State Amount:	\$20,024,455

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.22135
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.22135

Project Name, Number

Hudson County Improvement Authority
S340399-15
Sludge Treatment/Disposal Facilities

Priority List Rank

677

County

Hudson

Existing Population

221,350

Service Area

Guttenberg Hoboken North Bergen Township Secaucus Union City Weehawken West New York

Need for Project

Landfilling of sludge in Pennsylvania is the primary means of sludge disposal for the Hudson County treatment plants. However this is a short term solution only.

Project Description

This project is the third segment of the Hudson County Utilities Authoritys segmented sludge management plan. The proposed project is the construction of a fluidized bed incinerator that is to accept municipal sludge generated within the county.

Anticipated Recipient:	Hudson County Improvement Authority		
Project No.:	S340900-01	Eligible Project Cost:	\$26,962,839
Rank:	678		
County:	Hudson	Total State Amount:	\$26,962,839

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.21858
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.21858

Project Name, Number

Hudson County Improvement Authority
S340900-01
Sanitary Sewer System Rehabilitation

Priority List Rank

678

County

Hudson

Existing Population

218,580

Service Area

City of Jersey City

Need for Project

The construction of sewers are necessary to replace failing and malfunctioning septic systems in the unsewered areas of the City of Jersey City. These systems are old inadequate and are known to cause a public nuisance.

Project Description

This project proposes the construction of a new collection system to service that portion of the City of Jersey City that is unsewered. It will convey the wastewater of this unsewered area of the City to PVSC for wastewater treatment.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-31	Eligible Project Cost:	\$18,958,000
Rank:	679		
County:	Atlantic	Total State Amount:	\$18,958,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.212927
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.212927

Project Name, Number

Atlantic County Utilities Authority
S340809-31

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

679

County

Atlantic

Existing Population

212,927

Service Area

The ACUA Wastewater Treatment Plant services 14 participating communities (Absecon - 9,137, Atlantic City - 38,497, Brigantine - 7,716, Egg Harbor City - 4,396, Egg Harbor Twp. - 47,842, Galloway Twp. - 37,813, Linwood - 6,971, Longport - 893, Margate - 5,317, Mays Landing (Hamilton Twp) - 5,603, Northfield - 8,434, Pleasantville - 20,629, Somers Point - 10,469, & Ventnor - 9,210) along with outside sludge customers that bring their sludge to ACUA's facility. Note: Population totals shown are from 2020 Census.

Need for Project

This project shall include replacement of the current dewatering, thickening, receiving and sludge conveyance systems required for the processing and disposal of wastewater solids at the ACUA. Replacement equipment and systems will be more efficient and reliable.

Project Description

The Atlantic County Utilities Authority (ACUA) is upgrading solids handling equipment at the ACUAs City Island Wastewater Treatment Plant located at 1801 Absecon Boulevard, Atlantic City, NJ 80401. This project shall include replacement of the current dewatering, thickening, receiving and sludge conveyance systems required for the processing and disposal of wastewater solids at the ACUA.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340405-04	Eligible Project Cost:	\$19,607,239
Rank:	680		
County:	Atlantic	Total State Amount:	\$19,607,239

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.163667
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.163667

Project Name, Number

Atlantic County Utilities Authority
S340405-04
Sludge Treatment/Disposal Facilities

Priority List Rank

680

County

Atlantic

Existing Population

163,667

Service Area

Several Municipalities in Atlantic County and Mercer County

Need for Project

The Authority has several goals for this project. First to diversify the Authoritys method (by providing a back-up for the existing sludge incinerators) and increase capacity for the disposal of municipal wastewater sludge. The second goal relates to the Interdistrict Agreement by which the ACUA is required to accept up to 19000 tons per year of compostable material from Mercer County. Finally to meet the Authoritys recycling goals large source separated generations of food waste within the county will be directed to the proposed facility.

Project Description

The Authority is planning to construct an Enclosed Composting Facility at the Environmental Park Site in Egg Harbor Township. The facility will process the following selective waste streams food waste municipal wastewater sludge vegetative waste and clean wood waste. These selective waste streams will produce a compost which can be used as a soil amendment. The proposed facility has an array of unique features to avoid the pitfalls of other composting facilities which have been forced to close due to mechanical and odor control problems. An integrated building ventilation system including a biofilter for odor control will be constructed. The facility will be totally enclosed and designed to handle 159 wet tons per day.

Anticipated Recipient:	Somerset Raritan Valley Sewer Authority		
Project No.:	S340801-08	Eligible Project Cost:	\$12,997,791
Rank:	681		
County:	Somerset	Total State Amount:	\$12,997,791

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.117
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.117

Project Name, Number

Somerset Raritan Valley Sewer Authority
S340801-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

681

County

Somerset

Existing Population

117,000

Service Area

The SRVSA provides service to the Township of Bridgewater, Township of Branchburg, the Township of Hillsborough, the Borough of Manville, the Borough of Raritan, the Borough of Somerville (Somerville), the Township of Warren, and portions of the Township of Green Brook. Combined, all municipalities contribute to a service area of over 67 square miles.

Need for Project

Recent USEPA regulations (40CFR60 subpart M) set strict limits for nine pollutants under section 129 of the clean air act: Cadmium, carbon monoxide, hydrogen chloride, lead, mercury, nitrogen oxides, particulate matter, sulfur dioxide, polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans. In order for the SRVSA incinerators to meet these new low emission limits, it is necessary to significantly upgrade the Authority's air pollution control equipment. The proposed upgrade to Incinerator No. 2 is needed to provide continued reliable operation of SRVSA's sludge incinerator facilities, while improving energy efficiency through replacement of antiquated equipment with new energy efficient equipment. The present capacity of SRVSA's wastewater treatment plant will remain unchanged.

Project Description

The proposed rehabilitation of sludge incinerator 2 consists of a new secondary heat exchanger new scrubber system and new associated instrumentation and electrical systems. To meet new Federal air emission performance standards for existing sewage sludge incineration units (40 CFR Part 60 Subpart M) a new mercury control system will be installed which will clean the exhaust from sludge incinerator 2. This proposed project will not involve any changes or an increase to the present wastewater capacity of the WWTP. Additionally no adjustments to the permitted wastewater flow to the treatment plant under the SRVSAs existing NJPDES DSW permit will be necessary.

Anticipated Recipient:	Cape May County Municipal Utilities Authority		
Project No.:	S340661-06	Eligible Project Cost:	\$12,302,395
Rank:	682		
County:	Cape May	Total State Amount:	\$12,302,395

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.097265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.097265

Project Name, Number

Cape May County Municipal Utilities Authority
S340661-06
Sludge Treatment/Disposal Facilities

Priority List Rank

682

County

Cape May

Existing Population

97,265

Service Area

WildwoodLower Region and Seven MileMiddle Region

Need for Project

The project is required to provide sludgesseptage treatment and disposal for the Cape May County MUA - WildwoodLower Regional and Seven MileMiddle Regional Wastewater Systems.

Project Description

The project is the second phase of the Cape May County MUA - County-wide enclosed vessel mechanical composting system. This component is planned to service combined primary and secondary belt filter press dewatered sludge from the 14.18 mgd WildwoodLower Regional WWTF and the 7.67 mgd Seven MileMiddle Region WWTF. The septage treatment facilities will be incorporated into the CMCMUA Seven MileMiddle Regional WWTF.

Anticipated Recipient:	Cape May County Municipal Utilities Authority		
Project No.:	S340661-09	Eligible Project Cost:	\$384,168
Rank:	682		
County:	Cape May	Total State Amount:	\$384,168

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.097265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.097265

Project Name, Number

Cape May County Municipal Utilities Authority
S340661-09
Sludge Treatment/Disposal Facilities

Priority List Rank

682

County

Cape May

Existing Population

97,265

Service Area

Cape May County MUA - Wildwood Lower Region and CMCMUA - Seven Mile Middle Region

Need for Project

Since 1984 the odors from the Cape May wastewater Treatment Facility's Influent Building and sludge Thickener Complex have been treated using chemical scrubbers. These odor controls have reached the end of their useful life and need to be replaced.

Project Description

The project includes installation of a biofilter odor control system.

Anticipated Recipient:	Bayshore Regional Sewer Authority		
Project No.:	S340697-08	Eligible Project Cost:	\$20,400,000
Rank:	683		
County:	Monmouth	Total State Amount:	\$20,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.095304
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.095304

Project Name, Number

Bayshore Regional Sewer Authority
S340697-08
Sludge Treatment/Disposal Facilities

Priority List Rank

683

County

Monmouth

Existing Population

95,304

Service Area

The BRSA owns and operates a wastewater collection and treatment system that conveys and treats on average 8 million gallon per day (MGD) of wastewater from three (3) member municipalities, including Hazlet Township, Holmdel Township and Union Beach Borough, and five (5) customer municipalities consisting of Aberdeen Township, Keansburg Borough, Keyport Borough, Matawan Borough, and a portion of Marlboro Township known as Morganville. These also include five (5) industrial users and a major hospital in Monmouth County which overall represent a combined current serviced population of over 90,000 people. Plant Effluent flows by gravity to the MCBOA. MCBOA pumps this effluent using three pumps (2-500HP VS Pumps, 1 diesel driven pump as standby) along 14 miles of pipeline to the Atlantic Ocean.

Need for Project

The project would provide BRSA continuous operation of sludge incineration, reducing the risk and need of hauling wastes to the landfill, through the neighborhood. This project does not impact the surrounding water, or water quality.

Project Description

The Dorr Oliver Incinerator System (DOIS) rehabilitation includes replacement of pumps, blowers, compressors, motors, control panels, motor control centers (MCCs), incinerator and heat-exchanger refractory, incinerator refractory dome, power, control and signal wiring, pre-heat gas burner system, HVAC, lighting, SCADA and ancillary equipment necessary for a fully functional incinerator capable in meeting all standards and regulations. Design work shall comply with all FEMA flood protection requirements. All equipment installed outside shall be protected to the 500-year FEMA flood protection standards + 1ft. Design of DOIS Emissions Upgrades to meet the 2016 EPA SSI Regulations. Design Improvements of the DOIS including upgrades to the Primary shell-and-tube heat exchanger which has a history of failing (cracking of heat exchanger tubes) due to cycling temperatures. Review of new and pending regulations and the impacts on the DOIS, and 2019 NJ Energy Master Plan Pathway to 2050.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-20	Eligible Project Cost:	\$5,280,000
Rank:	684		
County:	Bergen	Total State Amount:	\$5,280,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.076645
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.076645

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-20
Sludge Treatment/Disposal Facilities

Priority List Rank

684

County

Bergen

Existing Population

76,645

Service Area

The service area for this project is approximately 76,645 people. The total population being serviced for this project is based on 2020 Census population data. Municipalities that will be completely served include Allendale, Ho-Ho-Kus, Midland Park, Ramsey, and Waldwick. Municipalities that will be partially served include Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes, and Ridgewood.

Need for Project

The Sludge Cake Receiving Facility is being built in order to optimize operation of the incinerator which will result in improved efficiency of the wastewater treatment plant.

Project Description

The Northwest Bergen County Utilities Authority (NBCUA) has determined that the existing incinerators at the wastewater treatment plant are not operating to their fullest capacity. The NBCUA has decided to construct a cake receiving facility which will allow sludge cake to be accepted from outside facilities. The objective is for the plant to operate the incinerators 24-hours a day, seven days a week, to reduce operation and maintenance costs and achieve optimal efficiency.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-22	Eligible Project Cost:	\$2,588,000
Rank:	685		
County:	Bergen	Total State Amount:	\$2,588,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-22
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

685

County

Bergen

Existing Population

0

Service Area

The NBCUA provides sanitary sewer service to eleven member municipalities in the northwest section of Bergen County and a portion of Oakland Borough. The member municipalities include Allendale, Ho-Ho-Kus, Midland Park, Ramsey and Waldwick, as well as portions of Mahwah, Wyckoff, Saddle River, Upper Saddle River, Franklin Lakes and Ridgewood.

Need for Project

The sludge thickener equipment/process unit is nearing its life expectancy and multiple failures have occurred in the past year resulting in shutdown of the process unit and interrupting treatment process. Given the age and criticality of the process unit, a total failure would result in disruption of service and potentially impact the health and safety of its customers.

Project Description

The Northwest Bergen County Utilities Authority proposes rehabilitation of its existing sludge thickeners to address equipment structural concerns in the steel support beams, rotating arms, influent well and bracing members. Work will include in-kind replacement of the gravity thickener equipment, and associated support structure, rehabilitation of the concrete surfaces within the tank to address spalling, cracking and corrosion and replacement of the main support beams for the odor control cover and modification to the odor duct supports, as well as other miscellaneous improvements.

Anticipated Recipient:	Western Monmouth Utilities Authority		
Project No.:	S340128-09	Eligible Project Cost:	\$20,481,275
Rank:	686		
County:	Monmouth	Total State Amount:	\$20,481,275

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.066
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.066

Project Name, Number

Western Monmouth Utilities Authority
S340128-09
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

686

County

Monmouth

Existing Population

66,000

Service Area

WMUA provides wastewater treatment service to a significant portion of the towns of Manalapan, Marlboro, and a portion of Englishtown and Freehold Township. The WMUA provides service to over 25,000 customers.

Need for Project

The Western Monmouth Utilities Authority (WMUA) owns and operates the Pine Brook Wastewater Treatment Plant located in Manalapan, New Jersey. The plant is permitted for an average daily flow of 8.8 million gallons per day and is approximately 45 years old. One of the major processes within the treatment plant is the anaerobic digestion facility. This system is integral to the wastewater treatment system and is required to maintain compliance with the facilities NJPDES permit. The WMUA desires to upgrade the components and supporting systems of this process to replace aging equipment, comply with latest code requirements, address safety concerns, and improve upon the performance of the anaerobic digestion system.

Project Description

The WMUA is desirous of upgrading the anaerobic digestion facility at their Pine Brook WWTP to replace aging equipment, comply with latest code requirements, address safety concerns, and improve upon the performance of the anaerobic digestion system. The improvements will include: application of a concrete corrosion coatings system for exposed portion of the structures, new gas holder floating covers for the primary and secondary digesters, thermal insulation systems for the new floating covers, new mixing system for the secondary digester, modifications to the existing mixing system for the primary digester, new sludge heat exchangers, new digester gas conveyance piping system. Additionally, it is anticipated that upgrades to the existing anaerobic digestion system will result in an increase in digester gas production. Digester gas can be used as a fuel for a future cogeneration system to produce both electric and thermal power which will offset the WMUA's electric usage and costs.

Anticipated Recipient:	Neptune Township Sewerage Authority		
Project No.:	S340410-09	Eligible Project Cost:	\$13,000,360
Rank:	687		
County:	Monmouth	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.034727
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.034727

Project Name, Number

Neptune Township Sewerage Authority
S340410-09
Sludge Treatment/Disposal Facilities

Priority List Rank

687

County

Monmouth

Existing Population

34,727

Service Area

Neptune Township Avon-By-The-Sea Borough Bradley Beach Borough Ocean Grove Camp Meeting Association

Need for Project

Enhancing the sludge digestion process will minimize the need to haul sludge off-site and reduce operating costs.

Project Description

The proposed project includes cleaning repairing and upgrades to the digesters sludge holding tanks and waste gas burners.

Anticipated Recipient:	Mount Holly Municipal Utilities Authority		
Project No.:	S340819-02	Eligible Project Cost:	\$5,203,507
Rank:	688		
County:	Burlington	Total State Amount:	\$5,203,507

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02659
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.02659

Project Name, Number

Mount Holly Municipal Utilities Authority
S340819-02
Sludge Treatment/Disposal Facilities

Priority List Rank

688

County

Burlington

Existing Population

26,590

Service Area

Mount Holly, Eastampton, Lumberton, Hainesport, part of Westampton

Need for Project

This is a sludge management project. The Mount Holly Sewerage Authority Wastewater Treatment Plant has been expanded and upgraded from 2.0 mgd to 5.0 mgd flow under USEPA/State project no. C340251 grant. The (201) Facilities Plan recommended that ultimate sludge disposal would be to a licensed landfill. Subsequent to the completion of this original facilities plan and the initiation of construction of the plant expansion, the State of New Jersey enacted new laws relative to the treatment and disposal of sludge. Accordingly, the Mount Holly Sewerage Authority was required to prepare a sludge management plan in accordance with the current state guidelines for the preparation of sludge management plans.

Project Description

The project consists of construction of sludge management facilities at the existing Mount Holly SA Sewage Treatment Plant site. This is a short term solution only. The ultimate sludge disposal will be incorporated into the on-going county-wide sludge and septage management plan recommendations. Mt. Holly will subsequently become a contingency back-up facility for sludge/septage treatment.

Anticipated Recipient:	Milford Borough		
Project No.:	S340805-02	Eligible Project Cost:	\$4,076,260
Rank:	689		
County:	Hunterdon	Total State Amount:	\$4,076,260

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	350

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0061
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.0061

Project Name, Number

Milford Borough
S340805-02
Sludge Treatment/Disposal Facilities

Priority List Rank

689

County

Hunterdon

Existing Population

6,100

Service Area

Milford Borough Holland Township

Need for Project

There is serious II existing in the sanitary sewer lines in Holland Township which is causing noncompliance with the suspended solids limitations of the NJPDES permit during periods of excessive rain. In addition the Milford Borough Sewer Utility which is classified as a Category D facility does not have the capability of handling septage and must plan for accepting the septage generated in its service area. Furthermore alternatives to the treatment plants current method of disposing of liquid sludge at a Pennsylvania landfill must be evaluated since it is on a short term basis.

Project Description

This project will be classified as a complete wastewater treatment system which includes Holland Township and Milford Borough. The Facilities Plan will develop alternatives for sludge disposal and evaluate a septic management district. Also an II and cost effectiveness analysis will be performed to determine the extent of excessive II in the system.

Anticipated Recipient:	North Wildwood City		
Project No.:	S340663-08	Eligible Project Cost:	\$21,916,520
Rank:	690		
County:	Cape May	Total State Amount:	\$21,916,520

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.004041
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.004041

Project Name, Number

North Wildwood City
S340663-08
Sanitary Sewer System Rehabilitation

Priority List Rank

690

County

Cape May

Existing Population

4,041

Service Area

Complete replacement of the sanitary sewers, storm sewers and reconstruction of roadways within the following locations: 5th Ave (Beach Creek to Central Ave), including the street end bulkhead and boat ramp; 6th Ave (New Jersey Ave to Central Ave); 7th Ave (Central Ave to Surf Ave); 8th Ave (New Jersey Ave to Surf Ave); 9th Ave (Central Ave to Surf Ave); 14th Ave (Central Ave to Surf Ave); 15th Ave (Surf Ave to Ocean Ave); 16th Ave (Delaware Ave to New York Ave); 17th Ave (New York Ave to New Jersey Ave); 12th, 13th, 14th, & 15th Avenues (Hoffman Canal to Delaware Ave), including the street end bulkheads; Hoffman Alley (12th Ave to 15th Ave; Delaware Ave (12th Ave to 18th Ave); Central Ave (5th Ave to 6th Ave); New York Ave (5th Ave to 7th Ave); New York Ave (16th Ave to 17th Ave); the Boardwalk Storm Sewer System between 16th Ave and 26th Ave, including replacement of the Boardwalk between 22nd Ave and 26th Ave; and the Beach Outfall near 21st Avenue.

Need for Project

The project will dramatically improve resiliency in the existing sanitary sewer and storm sewer systems to mitigate flooding and system backup caused by failure of said systems. The project will minimize the potential for these systems to fail under both normal day to day operations as well as in storm events thereby preventing water quality impact to the open waters adjacent to the City on both the Ocean and Bay sides of the municipality.

Project Description

Complete replacement of the, storm sewers and reconstruction of roadways within the following locations: 5th Ave (Beach Creek to Central Ave), including the street end bulkhead and boat ramp; 6th Ave (New Jersey Ave to Central Ave); 7th Ave (Central Ave to Surf Ave); 8th Ave (New Jersey Ave to Surf Ave); 9th Ave (Central Ave to Surf Ave); 14th Ave (Central Ave to Surf Ave); 15th Ave (Surf Ave to Ocean Ave); 16th Ave (Delaware Ave to New York Ave); 17th Ave (New York Ave to New Jersey Ave); 12th, 13th, 14th, & 15th Avenues (Hoffman Canal to Delaware Ave), including the street end bulkheads; Hoffman Alley (12th Ave to 15th Ave; Delaware Ave (12th Ave to 18th Ave); Central Ave (5th Ave to 6th Ave); New York Ave (5th Ave to 7th Ave); New York Ave (16th Ave to 17th Ave); the Boardwalk Storm Sewer System between 16th Ave and 26th Ave, including replacement of the Boardwalk between 22nd Ave and 26th Ave; and the Beach Outfall near 21st Avenue.

Anticipated Recipient:	Milltown Borough		
Project No.:	S340102-05	Eligible Project Cost:	\$13,726,000
Rank:	691		
County:	Middlesex	Total State Amount:	\$13,726,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.006893
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	340.006893

Project Name, Number

Milltown Borough
S340102-05
Stormwater Management - Gray Infrastructure

Priority List Rank

691

County

Middlesex

Existing Population

6,893

Service Area

The Service Area for the Milltown Municipal Facility is the entire Borough of Milltown. The Borough of Milltown is located in the center of Middlesex County, NJ and is bordered by North Brunswick Township to the north and west, the Township of East Brunswick to the south and the Borough of South River to the east.

Need for Project

The project is required in order to mitigate flooding of the existing Municipal Public Works Garage by removing it from the flood plain. Given the fact that flood levels have reached historic highs at this location twice within five years, there is a concern that the same are being influenced by changes in upstream conditions resulting in increased flood levels and flood frequency in the area of the Borough. In order for the Borough Municipal Facility to be fully utilized and protected from physical and financial damages it is necessary to relocate the facility to an alternate location at a higher elevation. The proposed location for the new Municipal Facility is at an elevation approximately 18 feet higher than the existing Municipal Facility and is approximately 14 feet higher than the 500 year flood plain elevation and the measured flood elevation from Hurricane Irene, which will reduce the risk of flooding.

Project Description

The existing Municipal Public Works Garage is situated in the 100-year floodplain of the Lawrence Brook. Severe flooding of the Lawrence Brook during a storm in April 2007 and during Hurricane Irene in August 2011 inundated the area surrounding the facility and flooded the interior of the building with several feet of water, resulting in the need for repetitive replacement of equipment and materials as well as physical damage to the building that required mitigation. The purpose of this project is to relocate the Milltown Municipal Facilities for flood mitigation. The proposed improvements consist of reconstructing the Municipal Facility outside of the flood plain. The new Municipal Facility will include a Department of Public Works Building, a Salt House and other Borough offices including Operations and Emergency Management. It is anticipated that the Borough's Firehouse will also be relocated to the new site.

Anticipated Recipient:	Jersey City Redevelopment Agency		
Project No.:	S340119-01	Eligible Project Cost:	\$3,000,793
Rank:	692		
County:	Hudson	Total State Amount:	\$3,000,793

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.240055
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.240055

Project Name, Number

Jersey City Redevelopment Agency
S340119-01
Stormwater Management - Green Infrastructure

Priority List Rank

692

County

Hudson

Existing Population

240,055

Service Area

Jersey City

Need for Project

The proposed project significantly reduces the amount of storm water flowing into the already burdened combined sewer system. Installation of low-flow water fixtures will help reduce the impact to the cities sewer system by 20.

Project Description

The proposed project includes installation of green roofs rainwater harveting technology a sub-surface detention system photovoltaic arrays and low-flow water fixtures.

Anticipated Recipient:	West Milford Township		
Project No.:	S340701-10	Eligible Project Cost:	\$289,789
Rank:	693		
County:	Passaic	Total State Amount:	\$289,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	275
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02585
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.02585

Project Name, Number

West Milford Township
S340701-10
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

693

County

Passaic

Existing Population

25,850

Service Area

West Milford Township

Need for Project

The Township of West Milford utilizes individual subsurface sewage disposal systems and individual wells (95 on wells and septic) for their wastewater disposal and potable water supply. There is approximately 8517 (85.2 of residences) subsurface sewage disposal systems within the Township of West Milford. Taking a very conservative approach not counting commercial establishments each of these 8517 systems generate approximately 500 gallons of contaminated waste water per day that's a total of 4258500 gallons of contaminated water that enters into the water shed of West Milford. There is 4647 residences in LR zone (4663 w Class 15) 6463 residences in Highlands Open Water Protection Zone (300(tm) open water buffer) and 3319 residences within 300ft of water (2002lulc) (does not include wetlands streams). Many of these existing systems have malfunctioned even when the systems have been designed constructed and sited in accordance with applicable NJDEP standards largely due to lack of proper system management or improper operation poor soil conditions and maintenance. These malfunctions have been shown to adversely affect public health and welfare and the environment.

Project Description

The proposed project includes helping provide loans to families who are not able to pay for repair of there failing septic.

Anticipated Recipient:	Manasquan Borough		
Project No.:	S340450-02	Eligible Project Cost:	\$4,505,800
Rank:	694		
County:	Monmouth	Total State Amount:	\$4,505,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005897
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.005897

Project Name, Number

Manasquan Borough
S340450-02
Stormwater Management - Green Infrastructure

Priority List Rank

694

County

Monmouth

Existing Population

5,897

Service Area

The population served by the project is the Borough of Manasquan, a 1.38 square mile coastal town in Monmouth County, New Jersey. The planning area consists of the entire borough, which will benefit from the project as measures will be implemented to improve water quality and replace ageing infrastructure. The project is located at Borough-owned property known as Axel Carlson Park, which is bordered by Stockton Lake. Axel Carlson Park is a linear waterfront passive recreation area with shade trees, picnic tables, benches, trash receptacles, a park sign, and an asphalt path that abuts the bulkhead with Stockton Lake.

Need for Project

The purpose of the project is to improve the water quality of stormwater runoff being discharged into Stockton Lake that eventually leads to Barnegat Bay through the Glimmer Glass, Manasquan River, and Point Pleasant Canal. The water quality need for this project is to remove total suspended solids and float-able pollutants from the stormwater system prior to discharging runoff into Stockton Lake in an effort to improve the water quality of Barnegat Bay. Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other waterways including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters. The existing bulkhead condition is also causing sediment to enter Stockton Lake. Holes in the bulkhead result in erosion behind the bulkhead causing sinkholes to form and sediment to spill freely.

Project Description

This is a Stormwater Management – Green Infrastructure project that impacts the Barnegat Bay Watershed. There is also a resiliency component. The proposed project includes stormwater management and conveyance improvements to include the creation of a longitudinal bioretention swale with rain garden areas, installation of overflow bubbler inlets on outfall pipes to discharge the runoff into the bioretention swale, installation of structural and/or non-structural water quality treatment devices and measures on existing outfall pipes for surface water conveyance, installation of new outfall pipes as needed for positive drainage of the bioretention swale, and grading of the park property as needed. Also included is the reconstruction and elevation of approximately 1,400 linear feet of bulkhead and installation of a pervious pedestrian walkway and safety railing at the new bulkhead.

Anticipated Recipient:	Alloway Township		
Project No.:	S340965-01	Eligible Project Cost:	\$9,963,124
Rank:	695		
County:	Salem	Total State Amount:	\$9,963,124

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/25
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	25
Industrial Water Use	25	25
	Subtotal	75

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0031
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.0031

Project Name, Number

Alloway Township
S340965-01
Sanitary Sewer System - New

Priority List Rank

695

County

Salem

Existing Population

3,100

Service Area

Sections of both Alloway and Quinton Townships

Need for Project

The on-site septic systems in the proposed service area are malfunctioning and causing groundwater degradation. The area borders Elkington Lake and Laurel Lake as well as Alloway Lake and Alloway Creek. The existing systems are impacting fishable (non-trout) recreational industrial and agricultural uses of these waterbodies.

Project Description

The proposed project consists of the construction of force mains gravity sewers and pumping stations. The collected wastewater either will be conveyed to the Salem treatment plant or to a newly erected treatment plant within the service area which will be a part of this project.

Anticipated Recipient:	Port Republic City		
Project No.:	S340553-10	Eligible Project Cost:	\$2,400,000
Rank:	696		
County:	Atlantic	Total State Amount:	\$2,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225

Project Name, Number

Port Republic City
S340553-10
Flood Resiliency

Priority List Rank

696

County

Atlantic

Existing Population

0

Service Area

Port Republic, Galloway Township, Egg Harbor City

Need for Project

The Mill Street Dam manages stormwater throughout the region.

Project Description

Port Republic Dam Replacement

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-02	Eligible Project Cost:	\$7,975,913
Rank:	697		
County:	Ocean	Total State Amount:	\$7,975,913

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.0019
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.0019

Project Name, Number

Stafford Township
S340946-02
Sanitary Sewer System - New

Priority List Rank

697

County

Ocean

Existing Population

1,900

Service Area

Ocean Acres Area of Stafford Township

Need for Project

The area residents are using individual on-site septic systems for wastewater disposal which pose a pollution threat to the groundwater and to public health. The area is in a Regional Growth Area of the Pinelands Commission and is identified as an area to be sewered in the Pinelands Infrastructure Master Plan with an allowable development of approximately 1,800 residential lots.

Project Description

The project is for the construction of approximately 20 miles of gravity sewers and force mains, 4 pump stations, and the associated manholes and house laterals which will collect and convey about 0.5 mgd projected ultimate wasteflow via the existing Manahawkin Interceptor to the Ocean County Utilities Authority's Southern Water Pollution Control Facilities located in West Creek.

Anticipated Recipient:	Bridgewater Township		
Project No.:	S340638-03	Eligible Project Cost:	\$2,273,143
Rank:	698		
County:	Somerset	Total State Amount:	\$2,273,143

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.00133
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.00133

Project Name, Number
Bridgewater Township
S340638-03
Sanitary Sewer System - New

Priority List Rank

698

County

Somerset

Existing Population

1,330

Service Area

Bridgewater Township (various portions)

Need for Project

Poor soil conditions and shallow depth to bedrock are causing a significant number of septic systems in the service area to malfunction and cause a public nuisance.

Project Description

This project involves construction of collector and interceptor sewers in eight sections of Bridgewater Township. These collectors will tie into existing trunk sewers which lead to the Somerset-Raritan Valley Sewerage Authority treatment plant.

Anticipated Recipient:	West Wildwood Borough		
Project No.:	S340626-04	Eligible Project Cost:	\$55,180
Rank:	699		
County:	Cape May	Total State Amount:	\$55,180

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.000453
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.000453

Project Name, Number
West Wildwood Borough
S340626-04
Sanitary Sewer System - New

Priority List Rank

699

County

Cape May

Existing Population

453

Service Area

West Wildwood Borough

Need for Project

The sanitary sewer extension in West Wildwood will allow for the elimination of existing on-site wastewater disposal systems which are located within 100 feet of tidal water in an area with depth to groundwater of less than three feet and subject to periodic tidal flooding.

Project Description

The proposed project includes the purchase and installation of pumps and controls to complete the Twenty Sixth Street Sanitary Sewer Extension in West Wildwood.

Anticipated Recipient:	Raritan Borough		
Project No.:	S340781-03	Eligible Project Cost:	\$551,932
Rank:	700		
County:	Somerset	Total State Amount:	\$551,932

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.0001
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.0001

Project Name, Number

Raritan Borough
S340781-03
Sludge Treatment/Disposal Facilities

Priority List Rank

700

County

Somerset

Existing Population

100

Service Area

Vones Lane Section of Raritan Borough

Need for Project

The Vones Lane Section of Raritan Borough is experiencing a high degree of septic tank failures (70%) overflows due to poor soil and high groundwater. This has resulted in septage flowing onto yards and streets.

Project Description

The proposed project will eliminate the septic systems through the construction of a collection system and conveyance facilities.

Anticipated Recipient:	Hammonton Town		
Project No.:	S340927-03	Eligible Project Cost:	\$4,983,647
Rank:	701		
County:	Atlantic	Total State Amount:	\$4,983,647

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.014791
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	315.014791

Project Name, Number

Hammonton Town
S340927-03
Sanitary Sewer System - New

Priority List Rank

701

County

Atlantic

Existing Population

14,791

Service Area

SouthwestSoutheast portions of Hammonton

Need for Project

Residents in the area have expressed problems with failing septic systems and individual potable water supply well contamination. This project will also assist residents who have lost the use of their land due to the septic nitrate regulations of the Pinelands Commission. The increased amount of customers will assist the sewer user base and help to reduce the overall user cost for everyone on line.

Project Description

The project consists of replacement of existing sewer interceptors and the construction of new interceptors pump station force mains and sewer collection mains. Although the projects are not contiguous the type of work and benefits derived will be similar. The Southeast Hammonton area will consist of the placement of a 12 sanitary sewer trunk line within the rights-of-way of Thirteenth Street Egg Harbor Road and Fourteenth Street. Eight (8) inch collector sewer lines will be installed within the remaining roadways of this project area. The Southeast Hammonton area will consist of the placement of a 12 inch sanitary sewer trunk line within Park Avenue easement areas Grand Street and through a portion of the Fox Chase Development. A 10 line will be installed along Ninth Street and a portion of Tenth Street. The remaining streets in this area will be serviced with an 8 inch sanitary sewer. It is also anticipated that an upgrade of the existing pump station located on Park Avenue will have to be completed or a new station installed on Grand Street at the low point to service this area.

Anticipated Recipient:	Plumsted Township		
Project No.:	S340607-03	Eligible Project Cost:	\$16,789,494
Rank:	702		
County:	Ocean	Total State Amount:	\$16,789,494

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.00601
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	315.00601

Project Name, Number

Plumsted Township
S340607-03
Sanitary Sewer System - New

Priority List Rank

702

County

Ocean

Existing Population

6,010

Service Area

Downtown New Egypt

Need for Project

Replace aged, failing, undersized septic and cesspool systems. Improve water quality in Oakford Lake and the Crosswicks Creek. Re vitalize Main Street in New Egypt.

Project Description

The proposed project is to construct a new sewer collection system pump station and treatment plant. Currently there is no public sewer system in New Egypt. The scope of the project is as follows a. to install approximately 3800 LF of 8 and 10 gravity sewer b. construction of a pump station and 8 force main of approximately 5000 LF to the sewage treatment plant c. construction of a sewage treatment plant d. disposal of the treated wastewater.

Anticipated Recipient:	Millstone Borough		
Project No.:	S340271-02	Eligible Project Cost:	\$16,600,000
Rank:	703		
County:	Somerset	Total State Amount:	\$16,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	10
			Population	0.00041
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	310.00041

Project Name, Number

Millstone Borough
S340271-02
Sanitary Sewer System - New

Priority List Rank

703

County

Somerset

Existing Population

410

Service Area

Small Borough in Somerset County interested to construct a public sanitary sewer conveyance system to discharge to Hillsboro Utilities Authority

Need for Project

Failing Septics

Project Description

The Borough is interested to install new sanitary sewer system to connect failing septic throughout the Borough. A Pump station will be required in addition to sanitary sewer conveyance infrastructure. During these efforts, the borough will evaluate and form a sewer utility and further consideration for the feasibility to incorporate a storm water utility as well.

Anticipated Recipient:	Vineland City		
Project No.:	S340554-10	Eligible Project Cost:	\$2,000,000
Rank:	704		
County:	Cumberland	Total State Amount:	\$2,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225

Project Name, Number

Vineland City
S340554-10
Stormwater Management - Gray Infrastructure

Priority List Rank

704

County

Cumberland

Existing Population

0

Service Area

Citywide stormwater infrastructure improvements

Need for Project

Currently the City of Vineland wishes to replace non-compliant stormwater inlets in support of non-point source pollution control and preventing solid debris from entering the system. Replacing failing piping will reduce the introduction of soils into the network and reduce adverse impact to groundwater.

Project Description

Reconstruction and rehabilitation of existing stormwater infrastructure including, but not limited to, non-compliant inlets, failing pipe as well as citywide stormwater asset management planning. This loan application will be part of three (3) construction projects focusing on areas that align with Citywide improvement plan.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S340699-11	Eligible Project Cost:	\$22,117,020
Rank:	705		
County:	Middlesex	Total State Amount:	\$22,117,020

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	300
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	300

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.867708
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.867708

Project Name, Number

Middlesex County Utilities Authority
S340699-11
Wastewater Reuse

Priority List Rank

705

County

Middlesex

Existing Population

867,708

Service Area

Borough of Bound Brook East Brunswick Sewerage Authority Township of Edison Franklin Township Sewerage Authority Township of Greenbrook Borough of Highland Park Borough of Metuchen Borough of Middlesex Monroe Township City of New Brunswick Borough of Milltown Township of North Brunswick Old Bridge Township Sewerage Authority Township of Piscataway Borough of North Plainfield Borough of Watchung Township of Scotch Plains City of Plainfield Borough of Sayreville Borough of South Bound Brook Township of South Brunswick Borough of South Plainfield Borough of South River Borough of Spotswood Borough of Dunellen Borough of Fanwood Need for Project The Project will be a distribution system for the reuse of treated wastewater to end users within the MCUA

Need for Project

The Project will be a distribution system for the reuse of treated wastewater to end users within the MCUA Service Area. All treated wastewater conveyed to end user locations, which following its intended use requires disposal, will be redirected to the sanitary sewer for ultimate treatment by the MCUA. The Project will divert treated wastewater from being conveyed to receiving waters.

Project Description

The Project will involve the construction of a 15 MGD Pumping Station and appurtenances to convey treated wastewater from the Edward J. Patten Water Reclamation Center in Sayreville NJ to end user locations. The pumping station will be located at the wastewater treatment facility site. End users will construct and connect their conveyance piping to the pumping stations discharge pipe for transmission of the treated effluent to end use sites. Two electric power generation facilities have approached the MCUA for the use of treated wastewater for cooling purposes at their facilities.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-14	Eligible Project Cost:	\$4,679,566
Rank:	706		
County:	Atlantic	Total State Amount:	\$4,679,566

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	300
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	300

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.167633
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.167633

Project Name, Number

Atlantic County Utilities Authority
S340809-14
Wastewater Reuse

Priority List Rank

706

County

Atlantic

Existing Population

167,633

Service Area

The municipalities of Absecon Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point Ventnor Port Republic and Weymouth.

Need for Project

Reclamation of wastewater for beneficial reuse will protect aquifers assist potable water conservation in Atlantic County and reduce treated wastewater discharges into the Atlantic Ocean.

Project Description

The proposed project includes the construction of treatment facilities pumping and conveyance facilities to provide landscape irrigation for six residential communities. The project consists of a new 0.36 MGD membrane bioreactor treatment system a 300000 gallon storage tank as well as pumping facilities 8500 LF of force main piping and other related appurtenances.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-11	Eligible Project Cost:	\$7,602,671
Rank:	707		
County:	Atlantic	Total State Amount:	\$7,602,671

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	300
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	300

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.163667
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.163667

Project Name, Number

Atlantic County Utilities Authority
S340809-11
Wastewater Reuse

Priority List Rank

707

County

Atlantic

Existing Population

163,667

Service Area

The municipalities of Absecon Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point Ventnor Port Republic and Weymouth Township.

Need for Project

Reclamation of wastewater for beneficial reuse will protect aquifers assist potable water conservation in Atlantic County and reduce treated wastewater discharges into the Atlantic Ocean.

Project Description

The proposed project includes the construction of treatment facilities pumping and conveyance facilities to provide local customers with treated wastewater from the reclaimed water for beneficial reuse program. The proposed project will divert primary treated influent wastewater to a new membrane bioreactor treatment system and ultraviolet disinfection system. A pumping station force main and distribution facility will be constructed to convey the reclaimed water to customers for use as irrigation water and cooling tower make-up water.

Anticipated Recipient:	Cape May County Municipal Utilities Authority		
Project No.:	S340661-07	Eligible Project Cost:	\$2,305,676
Rank:	708		
County:	Cape May	Total State Amount:	\$2,305,676

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	300
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	300

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.097265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.097265

Project Name, Number

Cape May County Municipal Utilities Authority
S340661-07
Wastewater Reuse

Priority List Rank

708

County

Cape May

Existing Population

97,265

Service Area

WildwoodLower Region and Seven MileMiddle Region

Need for Project

The purpose of the project is to highly treat effluent from the Authoritys Seven Mile BeachMiddle Region WTF and provide it for beneficial reuse.

Project Description

The proposed project includes plant improvements to allow for reuse of 300000 gpd of effluent from the Seven Mile BeachMiddle Region WTF.

Anticipated Recipient:	Old Bridge Municipal Utilities Authority		
Project No.:	S340945-04	Eligible Project Cost:	\$33,032,119
Rank:	709		
County:	Middlesex	Total State Amount:	\$33,032,119

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.060456
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.060456

Project Name, Number

Old Bridge Municipal Utilities Authority
S340945-04
Sanitary Sewer System - New

Priority List Rank

709

County

Middlesex

Existing Population

60,456

Service Area

Old Bridge Township S. Old Bridge Brook Drainage Basin and Runyon Drainage Basin

Need for Project

South Old Bridge area is presently serviced by on-site systems. Many of these systems are malfunctioning.

Project Description

The proposed project consists of 2 pumping stations trunk sewer force main and collection systems.

Anticipated Recipient:	Wayne Township		
Project No.:	S340929-01	Eligible Project Cost:	\$1,861,346
Rank:	710		
County:	Passaic	Total State Amount:	\$1,861,346

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.04555
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.04555

Project Name, Number

Wayne Township
S340929-01
Sanitary Sewer System Rehabilitation

Priority List Rank

710

County

Passaic

Existing Population

45,550

Service Area

This project will serve various areas throughout the Township such as Ludlum Road Arbor Road Riverlawn Drive Riverdale Drive and Hoffman Grove area.

Need for Project

Many areas of the Township presently served by on-site systems have exhibited problems and/or malfunctions as evidenced by foul odors and numerous homeowner complaints thus causing a public nuisance. As determined by the soil conservation service these areas correspond to soils with severe limitations for on-site disposal.

Project Description

This project is for the construction of a sanitary sewer collection system within problem areas of the Township. All of the areas will tie into existing transmission lines for ultimate disposal at the Mountain View treatment plant.

Anticipated Recipient:	New Brunswick City		
Project No.:	S340437-03	Eligible Project Cost:	\$950,799
Rank:	711		
County:	Middlesex	Total State Amount:	\$950,799

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.04171
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.04171

Project Name, Number

New Brunswick City
S340437-03
Sanitary Sewer System - New

Priority List Rank

711

County

Middlesex

Existing Population

41,710

Service Area

City of New Brunswick

Need for Project

The existing sewer system in the City of New Brunswick is suspected of containing excessive I₂ partially due to the combined nature of its sewer system.

Project Description

The proposed project consists of the construction of improvement to the City's sewer system including grouting slip lining and other corrective measures.

Anticipated Recipient:	Galloway Township		
Project No.:	S340892-02	Eligible Project Cost:	\$5,700,971
Rank:	712		
County:	Atlantic	Total State Amount:	\$5,700,971

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.031209
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.031209

Project Name, Number

Galloway Township
S340892-02
Sanitary Sewer System Rehabilitation

Priority List Rank

712

County

Atlantic

Existing Population

31,209

Service Area

South Egg Harbor City

Need for Project

The present disposal system for the area is a septic system which is failing and may pose a threat to health and may also contaminate surface and groundwaters. The Pinelands Commission has recently adopted a new ordinance that affects this area. The zoning of the South Egg Harbor City Section of the Township reflects this change and conforms to the Pinelands comprehensive management plan.

Project Description

The proposed sanitary sewer extension project consists of approximately 60000 linear feet of 8-inch 10-inch or 12-inch diameter gravity sanitary sewer lines to service the existing population of the area. The system is designed to consist of 231 unsewered dwelling units (3.5 persons per dwelling unit). Two pumping stations will also be necessary. One is planned to be located along Pittsburg Avenue the other along Bella Donna Street. The wastewater flow from this area will be conveyed via the ACUA Pomona Pump Station to the ACUA Coastal Plant for secondary treatment with effluent discharge to the Atlantic Ocean.

Anticipated Recipient:	Winslow Township		
Project No.:	S340895-02	Eligible Project Cost:	\$2,722,374
Rank:	713		
County:	Camden	Total State Amount:	\$2,722,374

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03009
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.03009

Project Name, Number

Winslow Township
S340895-02
Sanitary Sewer System Rehabilitation

Priority List Rank

713

County

Camden

Existing Population

30,090

Service Area

Winslow Township

Need for Project

A portion of Winslow Township is presently served by on-site systems. Many of these systems are malfunctioning; consequently, there is potential for groundwater contamination.

Project Description

The project consists of the construction of gravity sewer lines, pumping stations and force mains. The areas to be served are a portion a residential area, a church and two schools in Winslow Township. The collection system will be proposed to convey 73,000 gallons of wastewater per day initially. The proposed system will discharge to the Route 73 corridor project which is under construction and it will ultimately be conveyed to the CCMUA Delaware No. 1 Water Pollution Control Facility (WPCF) at Camden.

Anticipated Recipient:	Voorhees Township		
Project No.:	S340875-01	Eligible Project Cost:	\$5,630,570
Rank:	714		
County:	Camden	Total State Amount:	\$5,630,570

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.028126
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.028126

Project Name, Number

Voorhees Township
S340875-01
Sanitary Sewer System Rehabilitation

Priority List Rank

714

County

Camden

Existing Population

28,126

Service Area

Voorhees Township

Need for Project

The proposed project is needed to replace the pumping conveyance system within the Township.

Project Description

The proposed project includes the construction of a pumping station at Dutchtown Road the construction of a new force main from the Dutchtown Road pumping station to an existing interceptor the construction of a sanitary sewer interceptor from the Cooper Road pumping station to the Dutchtown Road pumping station the demolition of the Cooper Road pumping station and the construction of a sanitary sewer interceptor from the Sturbridge Lakes pumping station to Route 73 and the demolition of the Sturbridge Lakes pumping station.

Anticipated Recipient:	Freehold Township		
Project No.:	S340304-01	Eligible Project Cost:	\$4,886,714
Rank:	715		
County:	Monmouth	Total State Amount:	\$4,886,714

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02471
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.02471

Project Name, Number

Freehold Township
S340304-01
Sanitary Sewer System - New

Priority List Rank

715

County

Monmouth

Existing Population

24,710

Service Area

Unsewered areas within the Township of Freehold

Need for Project

The construction of sanitary sewers will eliminate the use of existing failing on-site septic systems in developed portions of the Township.

Project Description

The proposed project consists of construction of approximately 24300 LF of gravity sewers two pump stations and related force mains and a low pressure sewer system to serve approximately 365 existing homes.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340526-03	Eligible Project Cost:	\$2,911,180
Rank:	716		
County:	Gloucester	Total State Amount:	\$2,911,180

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02314
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.02314

Project Name, Number

Gloucester County Utilities Authority
S340526-03
Sludge Treatment/Disposal Facilities

Priority List Rank

716

County

Gloucester

Existing Population

23,140

Service Area

Monroe Township

Need for Project

Failure of on-site sewage disposal systems within the township surrounding Victory Timber and Sunset Lakes have created a public nuisance and have contributed to water quality degradation in the area.

Project Description

The facilities plan recommends the construction of a collection system interceptor pump stations and force mains. Sewage will flow to GCUA for treatment and disposal.

Anticipated Recipient:	Raritan Township Municipal Utilities Authority		
Project No.:	S340485-04	Eligible Project Cost:	\$8,583,061
Rank:	717		
County:	Hunterdon	Total State Amount:	\$8,583,061

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0225
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.0225

Project Name, Number

Raritan Township Municipal Utilities Authority
S340485-04
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

717

County

Hunterdon

Existing Population

22,500

Service Area

Raritan Township

Need for Project

This project is proposed for the elimination of malfunctioning septic systems. Existing water quality in the area does not meet standards for dissolved oxygen and fecal coliform and marginally meets standards for nutrient and toxics.

Project Description

According to the 201 Facilities Plan for the Middle South Branch of the Raritan River collection systems were proposed for Sand Hill Road Sunny Hills Estates Old Craton Road Raritan Gardens Broad Acres and Ridge Road areas individual & mound systems for the Deerpath Village and Southridge areas and a STEP system for Bridgeview Estates. The septic tank effluent from the effluent collectors and STEP System will be treated at the Raritan Township MUA.

Anticipated Recipient:	South Brunswick Township		
Project No.:	S340897-01	Eligible Project Cost:	\$1,254,485
Rank:	718		
County:	Middlesex	Total State Amount:	\$1,254,485

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02236
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.02236

Project Name, Number

South Brunswick Township
S340897-01
Sanitary Sewer System Rehabilitation

Priority List Rank

718

County

Middlesex

Existing Population

22,360

Service Area

This project will serve existing and new development along the Major Road area of the Township.

Need for Project

Approximately 36 homes are served by on-site systems a significant portion of which have exhibited problems and/or malfunctions thus causing a public nuisance. The Soil Conservation Service has determined that the Major Road area corresponds to soils with severe limitations for on-site disposal systems. South Brunswick Township will apply under the Public Health Hazard Bypass provisions of the priority system.

Project Description

The proposed project is for the construction of approximately 4500 feet of ten inch sewer line and 1450 feet of eight inch sewer line. The project also calls for the reconstruction of approximately 834 feet of the existing Town Center Sewer. Approximately 31 of the existing properties could make gravity connection to the sewer line and the other 5 homes would have to utilize small grinder pumps to tie into the proposed project.

Anticipated Recipient:	Rockaway Township		
Project No.:	S340478-05	Eligible Project Cost:	\$17,510,632
Rank:	719		
County:	Morris	Total State Amount:	\$17,510,632

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01956
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.01956

Project Name, Number

Rockaway Township
S340478-05
Sanitary Sewer System Rehabilitation

Priority List Rank

719

County

Morris

Existing Population

19,560

Service Area

Rockaway Township

Need for Project

Certain areas of the Township have malfunctioning septic systems which have been creating a potential health hazard situation and public nuisance.

Project Description

It is anticipated that this project will be for a collection system or other alternative system in White Meadow Lake and remaining unsewered areas of the Township. This project will alleviate the potential health hazard caused by malfunctioning septic systems.

Anticipated Recipient:	Maple Shade Township		
Project No.:	S340710-03	Eligible Project Cost:	\$496,861
Rank:	720		
County:	Burlington	Total State Amount:	\$496,861

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	300
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	300

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019079
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.019079

Project Name, Number
Maple Shade Township
S340710-03
Wastewater Reuse

Priority List Rank

720

County

Burlington

Existing Population

19,079

Service Area

Maple Shade Merchantville Pennsauken and portions of Camden and Cherry Hill

Need for Project

The Pennsauken Country Club currently uses approximately 20 million gallons per year of potable water to irrigate its golf course by reusing water from the Maple Shade Treatment Plant for irrigation 20 MG of potable water will be saved.

Project Description

The proposed project includes installation of a water reuse system for treated water from the Maple Shade Treatment Plant to be piped to the Pennsauken Country Club. The effluent water will be treated with a disc filter and chemical injection.

Anticipated Recipient:	Montville Township		
Project No.:	S340931-02	Eligible Project Cost:	\$16,484,390
Rank:	721		
County:	Morris	Total State Amount:	\$16,484,390

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0162
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.0162

Project Name, Number

Montville Township
S340931-02
Sanitary Sewer System Rehabilitation

Priority List Rank

721

County

Morris

Existing Population

16,200

Service Area

Montville Township

Need for Project

An expansion of the collection system is needed to replace inadequate on-site systems which are malfunctioning and pose a potential health hazard to local residents by adversely impacting well waters.

Project Description

The proposed project involves the construction of lateral sewers and a pumping station to relieve malfunctioning septic systems. This project will provide a collection system for the remaining areas of the Township. These areas include areas 7 8 9 14 and 15-5 as identified in the amendment to the 1981 facilities plan (dated June 1 1990). Wastewater will be conveyed to the Parsippany-Troy Hills STP for treatment.

Anticipated Recipient:	Montville Township		
Project No.:	S340931-04	Eligible Project Cost:	\$2,767,332
Rank:	721		
County:	Morris	Total State Amount:	\$2,767,332

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0162
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.0162

Project Name, Number

Montville Township
S340931-04
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

721

County

Morris

Existing Population

16,200

Service Area

The Township of Montville has 135 miles of sanitary sewer mains carry 750 million gallons of sewage annually to the Parsippany-Troy Hills Wastewater Treatment Plant (Montville Township, n.d.). The Township is planning to expand its sanitary sewer system in the Old Lane and Mulbrook Area to connect residential homes currently on septic with approximately 9,000 linear feet of new mains, manholes, and laterals with cleanouts. The project service area in Montville Township is categorized as a residential area (Zone R-27A). The proposed collection system will be connected to the existing sewer systems on Valhalla road, Old Lane road and W Serafin way, and convey flow to the Parsippany-Troy Hills Wastewater Treatment Plant that is located 7.3 miles south of the project area.

Need for Project

The proposed sewer systems will improve the groundwater quality thus the water quality of nearby Lake Valhalla and surface water. The septic systems of the proposed project area are poorly managed and failing. The poor condition of the septic systems results a critical groundwater and surface water contamination, therefore, poses a significant threat to drinking water and human health.

Project Description

The proposed project consists of the connection of 95 existing homes to the existing Montville's sanitary sewer system. The properties are currently served by septic systems. The total length of 8" PVC pipe associated with the project is approximately 9,000 LF. The project also includes the 95 service laterals up to the property boundary and the road trench restoration.

Anticipated Recipient:	Manchester Township		
Project No.:	S340650-03	Eligible Project Cost:	\$8,972,628
Rank:	722		
County:	Ocean	Total State Amount:	\$8,972,628

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0154
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.0154

Project Name, Number

Manchester Township
S340650-03
Sanitary Sewer System - New

Priority List Rank

722

County

Ocean

Existing Population

15,400

Service Area

Parts of Manchester Township

Need for Project

The tremendous rate of growth in the planning area coupled with an increasing number of septic tanks has placed a severe strain on the very permeable sandy soils to adequately treat the domestic wastes. Because of a generally high groundwater table and the high percentage of septic system failures pollution of the groundwater is suspected. The pollution to surface water in the planning area has already been documented in the Ocean County Areawide Water Quality Management Plan. The continuation of current septic tank problems poses a potential threat to the groundwater in the region. Therefore a proper sewage disposal system is necessary.

Project Description

Based upon economic environmental and engineering aspects the construction of the following collection system has been recommended Summit Park 13282 feet of gravity sewers Savannah Acres Low pressure grinder pump system with 17085 feet of 2 PVC low-pressure piping Cedar Glen Homes 16000 feet of gravity sewers Richard and Whitney Estates 112 and 2 low-pressure sewers Cedar Glen West 3900 feet of 8 and 15 gravity sewers a pumping station and 8700 feet of 6 force main. The flow from the area will be conveyed to the Ocean County Utilities Authority's Central Plant for treatment and disposal.

Anticipated Recipient:	North Arlington Borough		
Project No.:	S340959-02	Eligible Project Cost:	\$708,917
Rank:	723		
County:	Bergen	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015392
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.015392

Project Name, Number
North Arlington Borough
S340959-02
Sanitary Sewer System - New

Priority List Rank

723

County

Bergen

Existing Population

15,392

Service Area

North Arlington Borough

Need for Project

Elimination of malfunctioning on-site septic systems and holding tanks by providing new collection system and transportation of wastewater flows to the Passaic Valley Sewerage Commissioners STP for treatment and disposal.

Project Description

Construction of 3600 feet of collection sewers to serve the Porete Avenues section of North Arlington. The wastewater will be conveyed through the North Arlington-Lyndhurst Joint Meetings sewer system to the Passaic Valley Sewerage Commissioners STP.

Anticipated Recipient:	Bernards Township Sewerage Authority		
Project No.:	S340382-02	Eligible Project Cost:	\$542,184
Rank:	724		
County:	Somerset	Total State Amount:	\$542,184

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0153
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.0153

Project Name, Number

Bernards Township Sewerage Authority
S340382-02
Sanitary Sewer System - New

Priority List Rank

724

County

Somerset

Existing Population

15,300

Service Area

Bernards Township

Need for Project

Some of the septic systems of the Township are malfunctioning and thus causing potential environmental or health hazard situations and creating a public nuisance.

Project Description

This project involves construction of a new sewerage system to serve twenty-two (22) homes in the Rocky LaneColumbia Road area of Basking Ridge. The system will consist of all gravity sewers with the exception of two properties which will require pumping to a pressure sewer. The wastewater will be conveyed to the 1.2 MGD capacity treatment plant.

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340461-04	Eligible Project Cost:	\$7,211,095
Rank:	725		
County:	Gloucester	Total State Amount:	\$7,211,095

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01448
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.01448

Project Name, Number

Gloucester County Utilities Authority
S340461-04
Sanitary Sewer System - New

Priority List Rank

725

County

Gloucester

Existing Population

14,480

Service Area

Franklin Township

Need for Project

The project area in Franklin Township consists of Franklinville Malaga and Newfield which are existing developments served by individual on-lot systems. There is public nuisance associated with these on-site disposal systems in the area.

Project Description

The selected plan of the GCUA Facilities Plan calls for the complete regionalization of the proposed sewer collection systems for Franklin Township and the Borough of Newfield with an interceptor system to convey wastewater to the Landis Sewerage Authority Plant for treatment and ultimate disposal. The selected plan basically involves the construction of three pump stations interceptors and force mains to convey the wastewater to the Landis SA plant.

Anticipated Recipient:	Oakland Borough		
Project No.:	S340418-05	Eligible Project Cost:	\$40,854,622
Rank:	726		
County:	Bergen	Total State Amount:	\$40,854,622

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.013

Project Name, Number

Oakland Borough
S340418-05
Sanitary Sewer System Rehabilitation

Priority List Rank

726

County

Bergen

Existing Population

13,000

Service Area

Borough of Oakland

Need for Project

The area is currently served by septic systems and some small package treatment plants. Existing disposal facilities result in a public nuisance as a result of high groundwater and impervious soils.

Project Description

The facilities plan recommends the design and construction of a gravity collection system for the majority of the developed areas of the Borough and interceptor sewers. This project involves the collection and interceptor sewers.

Anticipated Recipient:	Vernon Township		
Project No.:	S340745-02	Eligible Project Cost:	\$6,677,126
Rank:	727		
County:	Sussex	Total State Amount:	\$6,677,126

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01108
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.01108

Project Name, Number

Vernon Township
S340745-02
Sanitary Sewer System - New

Priority List Rank

727

County

Sussex

Existing Population

11,080

Service Area

The

Need for Project

Vernon Township is comprised of clusters of lakeside communities (including Barry Lakes) that have developed from seasonal vacation homes to year-round dwellings. This fact coupled with the restrictions of small undersized lots located on soils with severe limitations for on-site systems has resulted in an overburdening of the soil stratum. This has led to an increasing number of septic system failures which previously had functioned satisfactorily. In addition a number of existing systems are known to be inadequate through design and/or installation deficiencies. This situation poses public health as well as nuisance problems to the Township. The needs of Vernon Township as identified under the Sussex County Step I Study (C340503-01) are to be resolved on a local level through this project.

Project Description

This project would implement the wastewater management recommendations of the Sussex County-Pochuck Facilities Plan on a local level. Collection low pressure and/or cluster systems may be involved in this project. On-site rehabilitation in conjunction with the establishment of a septic management district(s) may also be a viable alternative. The construction of this project should satisfy the wastewater needs of Vernon Township as well as maintaining water quality and safeguarding the public health.

Anticipated Recipient:	Wanaque Borough		
Project No.:	S340434-02	Eligible Project Cost:	\$306,771
Rank:	728		
County:	Passaic	Total State Amount:	\$306,771

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01058
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.01058

Project Name, Number

Wanaque Borough
S340434-02
Sanitary Sewer System Rehabilitation

Priority List Rank

728

County

Passaic

Existing Population

10,580

Service Area

Wanaque Borough

Need for Project

This project is necessary for the construction of a sewer extension. This is the second phase of the Boroughs collection system project. The first phase (75130 l.f.) has already been constructed. In several instances septic systems have been malfunctioning creating potential health hazard situations and a public nuisance.

Project Description

This project involves the construction of 4251 linear feet of collector and interceptor sewer and a pump station which will convey wastewater to the proposed Wanaque Valley Regional Sewerage Authority treatment plant (0.68 MGD capacity). The planning work for the collection system needs to be addressed.

Anticipated Recipient:	Mahwah Township		
Project No.:	S340592-03	Eligible Project Cost:	\$9,194,418
Rank:	729		
County:	Bergen	Total State Amount:	\$9,194,418

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01048
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.01048

Project Name, Number

Mahwah Township
S340592-03
Sanitary Sewer System Rehabilitation

Priority List Rank

729

County

Bergen

Existing Population

10,480

Service Area

Township of Mahwah (Portion)

Need for Project

The area is currently served by septic systems failures appear to be contributing to the pollution of groundwater a potable water source. This could result in health problems in the community. The project would also convey wastewater from package plants in the Township. The water quality in the area marginally meets standards for fecal coliform and nutrients.

Project Description

The project involves construction of a collection system and interceptor to serve the Fardale Section of Mahwah Township. The wastewater will be conveyed through the Northwest Bergen County Utilities Authority interceptors and then to the treatment plant in Waldwick. The project report has not been submitted by the Township.

Anticipated Recipient:	Wantage Township		
Project No.:	S340760-03	Eligible Project Cost:	\$572,805
Rank:	730		
County:	Sussex	Total State Amount:	\$572,805

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00949
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00949

Project Name, Number

Wantage Township
S340760-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

730

County

Sussex

Existing Population

9,490

Service Area

Wantage Township

Need for Project

The entire Township of Wantage is currently using on-site wastewater disposal. However in several areas there are failing systems which qualify as a public nuisance.

Project Description

The Sussex County Municipal Utilities Authority is developing a complete wastewater treatment system which includes upgrading of the Sussex Borough STP. The Sussex Borough STP may be available to serve new systems within Wantage Township. This project includes the design and construction of a local collection system and possible upgrading of existing on-site systems for the Wantage Township area pending submittal and approval of the Sussex County Municipal Utilities Authority-Lower Walkill 201 Facilities Plan (No. C340573-01).

Anticipated Recipient:	Chatham Township		
Project No.:	S340403-05	Eligible Project Cost:	\$708,917
Rank:	731		
County:	Morris	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.009361
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.009361

Project Name, Number

Chatham Township
S340403-05
Sludge Treatment/Disposal Facilities

Priority List Rank

731

County

Morris

Existing Population

9,361

Service Area

Portions of Green Village Road and Britten Road in Chatham Township

Need for Project

The Green Village service area is the last major area in Chatham Township that remains unsewered. The existing water table is high and most of the service area is adjacent to the Great Swamp National Wildlife Refuge. Several existing septic systems have failed and several more are projected to fail within the next 2 years.

Project Description

The proposed project includes installation of community and individual mound type treatment systems for those portions of Green Village Road that have failing or failed septic systems.

Anticipated Recipient:	Bloomington Borough		
Project No.:	S340634-03	Eligible Project Cost:	\$3,790,064
Rank:	732		
County:	Passaic	Total State Amount:	\$3,790,064

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00806
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00806

Project Name, Number

Bloomington Borough
S340634-03

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

732

County

Passaic

Existing Population

8,060

Service Area

Bloomington

Need for Project

Some of the septic systems in the township are malfunctioning and causing potential environmental or health hazard situations and creating a public nuisance.

Project Description

This project involves construction of new sewerage system facilities including interceptors pump stations force mains and collection systems and/or other alternatives for wastewater disposal problems in the areas of Morse Lake Union Avenue Hillside Drive and Vreeland Avenue. The wastewater would be conveyed to the Butler Bloomington Sewage treatment plant which is to be upgraded and expanded to 2.5 MGD. The facilities plan work for the collection system project is currently under review.

Anticipated Recipient:	Upper Saddle River Borough		
Project No.:	S340909-01	Eligible Project Cost:	\$1,384,609
Rank:	733		
County:	Bergen	Total State Amount:	\$1,384,609

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00784
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00784

Project Name, Number

Upper Saddle River Borough
S340909-01
Sanitary Sewer System - New

Priority List Rank

733

County

Bergen

Existing Population

7,840

Service Area

Southwest portion of Upper Saddle River

Need for Project

Sanitary sewers from the commercial buildings in the southwest portion of Upper Saddle River drain into the Ramsey Brook Interceptor. The Ramsey Brook Interceptor was not originally designed to handle flow from the southwest portion of Upper Saddle River. As a result the line runs near capacity with some surcharging. Continuing commercial development in this area necessitates an alternate drainage source. Construction of a sanitary sewer collection system which would drain into the northwest Bergen Interceptor to serve both the expanding commercial and residential (currently served by septic system) communities in the southwest portion of Upper Saddle River has been proposed.

Project Description

Construction of a sanitary sewer collection system and interceptor. The sewer system would contain 9800 linear feet of 8-inch and 1000 linear feet of 10-inch diameter sanitary sewers.

Anticipated Recipient:	Long Hill Township		
Project No.:	S340404-05	Eligible Project Cost:	\$14,495,600
Rank:	734		
County:	Morris	Total State Amount:	\$14,495,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00766
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00766

Project Name, Number

Long Hill Township
S340404-05
Sanitary Sewer System Rehabilitation

Priority List Rank

734

County

Morris

Existing Population

7,660

Service Area

Passaic Township

Need for Project

Certain areas of Passaic Township have malfunctioning septic systems which have been creating potential health hazard situations and a public nuisance.

Project Description

It is anticipated that this project will be for a collection system including interceptors or other alternative system to alleviate the existing septic system problems. The project report plan work has not been initiated.

Anticipated Recipient:	Manchester Township		
Project No.:	S340650-05	Eligible Project Cost:	\$13,791,502
Rank:	735		
County:	Ocean	Total State Amount:	\$13,791,502

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00646
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00646

Project Name, Number

Manchester Township
S340650-05
Pump Stations

Priority List Rank

735

County

Ocean

Existing Population

6,460

Service Area

Pine Lake Park area of Manchester Township

Need for Project

The tremendous rate of growth in the area coupled with an increasing number of septic tanks has placed a severe strain on the very permeable sandy soils to adequately treat the domestic wastewater. Because of a generally high groundwater table and the high percentage of septic system failures pollution of the groundwater and surface water is suspected. Also the current septic tank problems pose a potential threat to the health of local residents. Therefore a proper sewage disposal system is necessary.

Project Description

The project is for the construction of three pump stations and approximately 35 miles of force mains and gravity sewers with diameters ranging from 8 inches to 24 inches. The wastewater will be conveyed to the existing 42-inch diameter Union Branch Interceptor owned and operated by the Ocean County Utilities Authority (OCUA). The wastewater will be treated at the OCUA's Central Plant located in Bayville for secondary treatment with effluent disposal to the Atlantic Ocean.

Anticipated Recipient:	Fairfield Township		
Project No.:	S340957-01	Eligible Project Cost:	\$7,336,023
Rank:	736		
County:	Cumberland	Total State Amount:	\$7,336,023

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006283
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.006283

Project Name, Number

Fairfield Township
S340957-01
Sanitary Sewer System Rehabilitation

Priority List Rank

736

County

Cumberland

Existing Population

6,283

Service Area

Township of Fairfield

Need for Project

The Gould town center area to be serviced relies on the discharge to groundwater through individual onsite septic systems that are close to 30 years old. As a result of aging and failing septic systems the project will provide a sanitary sewer extension to address groundwater quality standards.

Project Description

The proposed project includes the installation of 18000 linear feet of gravity sewer ranging in size from 8 to 12 inches and the upgrade or replacement of an existing pump station to eliminate the onsite systems.

Anticipated Recipient:	Carlstadt Sewerage Authority		
Project No.:	S340705-03	Eligible Project Cost:	\$5,342,181
Rank:	737		
County:	Bergen	Total State Amount:	\$5,342,181

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00612
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00612

Project Name, Number

Carlstadt Sewerage Authority
S340705-03
Sanitary Sewer System - New

Priority List Rank

737

County

Bergen

Existing Population

6,120

Service Area

Borough of Carlstadt

Need for Project

There are malfunctioning and inadequate on-site systems which cause a public nuisance in unsewered areas of Carlstadt. Additionally a portion of Carlstadts sewer flows are currently conveyed to the Rutherford-Carlstadt Joint Meeting STP for treatment prior to discharge to Berrys Creek (FW2-NTSE-2). This plant has been under a court order on consent to be abandoned in favor of regional treatment by the Bergen County Utilities Authority (BCUA). Existing water quality violates standards for dissolved oxygen fecal coliform and toxics.

Project Description

The facilities plan has evaluated alternative methods for the diversion of all or part of the flow from the Joint Meeting plant to the BCUA regional treatment facilities. The plan also identifies additional sanitary facilities needed to collect sewage in developed and developing areas of Carlstadt.

Anticipated Recipient:	Mahwah Township		
Project No.:	S340737-01	Eligible Project Cost:	\$230,325
Rank:	738		
County:	Bergen	Total State Amount:	\$230,325

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.006

Project Name, Number

Mahwah Township
S340737-01
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

738

County

Bergen

Existing Population

6,000

Service Area

Mahwah Township (unsewered portion)

Need for Project

Facilities planning in Mahwah Township has identified areas of low density development which will remain unsewered for the planning period. However areas of soils with limitations to on-site disposal exist and on-site systems continue to fail in these areas. These malfunctions are considered to be public nuisances and must be addressed. It is therefore necessary to create a management program to address the correction of malfunctioning systems in unsewered areas.

Project Description

This project is still in the planning stages and the specifics of the septic management program to be adopted by the Township have not yet been determined. However at a minimum the program must provide for inspections of systems every three years.

Anticipated Recipient:	Sussex County Municipal Utilities Authority		
Project No.:	S340759-02	Eligible Project Cost:	\$7,234,628
Rank:	739		
County:	Sussex	Total State Amount:	\$7,234,628

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00596
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00596

Project Name, Number

Sussex County Municipal Utilities Authority
S340759-02
Sanitary Sewer System - New

Priority List Rank

739

County

Sussex

Existing Population

5,960

Service Area

Branchville Borough and sections of Frankford Township.

Need for Project

The service area is a clustered community which currently relies on on-site septic disposal systems for the treatment of wastewater. Many of these systems appear inadequate and are a public nuisance to the community. An on-going planning study was conducted under the Sussex County-Paulinskill planning grant (C340449-01) to determine the nature severity and extent of the wastewater disposal problems for the impacted areas.

Project Description

The proposed project includes the construction of a pump station and force main to convey flow to the wastewater treatment plant site construction of a treatment plant with the ability to treat effluent to Class II A groundwater standards with subsurface disposal of the treated effluent.

Anticipated Recipient:	Wharton Borough		
Project No.:	S340489-03	Eligible Project Cost:	\$599,302
Rank:	740		
County:	Morris	Total State Amount:	\$599,302

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00557
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00557

Project Name, Number

Wharton Borough
S340489-03
Sanitary Sewer System Rehabilitation

Priority List Rank

740

County

Morris

Existing Population

5,570

Service Area

Borough of Wharton

Need for Project

The construction of sewers may be necessary for a small portion of the Township which is presently served by septic systems. Some of these septic systems have been malfunctioning creating a public nuisance.

Project Description

This project involves the construction of a collection and interceptor system in a small portion of the Borough which would convey the waste- water to the Rockaway Valley Regional Sewerage Authority treatment plant. The facilities planning work is yet to be initiated.

Anticipated Recipient:	Berlin Township		
Project No.:	S340790-02	Eligible Project Cost:	\$847,274
Rank:	741		
County:	Camden	Total State Amount:	\$847,274

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00555
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00555

Project Name, Number

Berlin Township
S340790-02
Sanitary Sewer System Rehabilitation

Priority List Rank

741

County

Camden

Existing Population

5,550

Service Area

Berlin Township

Need for Project

At present there is no sewer service to the residents of Berlin Township. Well-drained sandy soils and a shallow groundwater table increase the possibility of contamination to ground waters by individual septic tank disposal systems. In addition contamination of the head waters of the Great Egg Harbor River (PL and FW2-NT) and nitrogen contamination of wells has been attributed to septic tank sources in Berlin Township. The systems are also creating a public nuisance.

Project Description

The proposed project consists of the construction of a new collection system of approximately 138774 linear feet and four pumping stations. The collection system will connect to the regional CCMUA pumping station.

Anticipated Recipient:	Frankford Township		
Project No.:	S340742-02	Eligible Project Cost:	\$2,727,380
Rank:	742		
County:	Sussex	Total State Amount:	\$2,727,380

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00511
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00511

Project Name, Number

Frankford Township
S340742-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

742

County

Sussex

Existing Population

5,110

Service Area

Frankford Township

Need for Project

The Frankford Township area is currently relying on on-site septic disposal systems for the treatment of wastewater. Many of these existing systems appear inadequate. This is creating a public nuisance.

Project Description

This project is part of a wastewater treatment system to be developed by the Sussex County Municipal Utilities Authority and consists of a proposed regional sewage treatment plant which will serve Frankford Township along with Branchville Borough. It includes the construction of a collection and interceptor system for the Frankford Township area.

Anticipated Recipient:	Blairstown Township		
Project No.:	S340568-02	Eligible Project Cost:	\$1,512,694
Rank:	743		
County:	Warren	Total State Amount:	\$1,512,694

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00489
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00489

Project Name, Number

Blairstown Township
S340568-02
Sanitary Sewer System - New

Priority List Rank

743

County

Warren

Existing Population

4,890

Service Area

Blairstown

Need for Project

Presently Blairstown Township has failing on-site wastewater disposal systems. There are documented failures in parts of the Township that may eventually pose health problems in the future. There are no public wastewater collection and treatment facilities in the study area but there are currently two privately owned and operated wastewater treatment plants Blair Academy and N. Warren Regional High School

Project Description

This project (S340568-02) includes the construction of a collection system for the Village of Blairstown area. The sewage will be conveyed to and treated at the proposed regional STP.

Anticipated Recipient:	Riverdale Borough		
Project No.:	S340729-01	Eligible Project Cost:	\$1,744,301
Rank:	744		
County:	Morris	Total State Amount:	\$1,744,301

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00242
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00242

Project Name, Number

Riverdale Borough
S340729-01
Sanitary Sewer System Rehabilitation

Priority List Rank

744

County

Morris

Existing Population

2,420

Service Area

The

Need for Project

The area is served entirely by individual septic systems discharging to the ground water table. Failures appear to be contributing to surface and subsurface pollution of the ground and groundwater posing a potential health problem and public nuisance.

Project Description

The project consists of a collection system and interceptor for the major portion of the Borough. This will significantly reduce the potential for water pollution from malfunctioning septic systems and reduce the public health hazard. The project report has not yet been submitted.

Anticipated Recipient:	Mahwah Township		
Project No.:	S340592-06	Eligible Project Cost:	\$5,532,128
Rank:	745		
County:	Bergen	Total State Amount:	\$5,532,128

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00235
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00235

Project Name, Number

Mahwah Township
S340592-06
Sanitary Sewer System Rehabilitation

Priority List Rank

745

County

Bergen

Existing Population

2,350

Service Area

Portion of the Township of Mahwah

Need for Project

The area is currently served by septic systems failures appear to be contributing to the pollution of groundwater a potable water source however this has yet to be documented. This could result in health problems in the community. The project would also convey wastewater from package plants in the Township.

Project Description

The project involves construction of collection system to serve Craigmere and Oak Hills sections of Mahwah Township. The wastewater will be conveyed through the Northwest Bergen County Sewer Authority interceptors and then to the treatment plant in Waldwick. The facilities plan work has not been submitted by the Township.

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340652-06	Eligible Project Cost:	\$3,997,392
Rank:	746		
County:	Hudson	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.00233
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00233

Project Name, Number

North Bergen Municipal Utilities Authority
S340652-06
Sewage Treatment Plant (STP) - New

Priority List Rank

746

County

Hudson

Existing Population

2,330

Service Area

North Bergen Township and Guttenberg Town

Need for Project

The Authority is in the process of designing new sanitary sewers to serve the River Road portion of the Township. This area is currently served by on-site systems many of which are failing or through direct illegal discharges to the Hudson River. This project will be necessary to ensure continued permit compliance once the River Road system is completed. Sewage Treatment Flow Effluent Plant (STP) Name (mgd) Reported BOD Reported SS (NJPDES) Design Present mg/l mg/l Woodcliff (Secondary) (NJ0029084) 2.65 2.67 89 16 89 8

Project Description

Expansion of the existing Woodcliff Wastewater Treatment Plant to accommodate additional flows from the River Road service area in the Township of North Bergen.

Anticipated Recipient:	Oxford Township		
Project No.:	S340445-02	Eligible Project Cost:	\$183,343
Rank:	747		
County:	Warren	Total State Amount:	\$183,343

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002307
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.002307

Project Name, Number

Oxford Township
S340445-02
Sanitary Sewer System Rehabilitation

Priority List Rank

747

County

Warren

Existing Population

2,307

Service Area

Township of Oxford

Need for Project

The lots in the project area are very small and most have cess pools. A ground-water problem is causing many of the on-site systems to fail.

Project Description

The proposed project includes the construction of approximately 550 feet of eight-inch sanitary sewer line with manholes and service connections to 12 properties.

Anticipated Recipient:	Evesham Municipal Utilities Authority		
Project No.:	S340838-01	Eligible Project Cost:	\$3,665,234
Rank:	748		
County:	Burlington	Total State Amount:	\$3,665,234

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0021
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.0021

Project Name, Number

Evesham Municipal Utilities Authority
S340838-01
Sanitary Sewer System - New

Priority List Rank

748

County

Burlington

Existing Population

2,100

Service Area

Highly dispersed areas of Evesham Township including the Marlton Lakes area.

Need for Project

The Marlton Lakes area of Evesham Township has experienced on-site disposal problems for the past seven years. Monitoring of potable water wells has shown high nitrate readings and the lake has shown indications of eutrophication from elevated nitrate levels. Approximately 850 developed properties exist in the southern two thirds of the Township with about 40 concentrated in the Marlton Lakes area. A review of the more concentrated areas of development shows that on-site systems are located on Lakewood and Evesboro soils that have severe limitations for septic systems due to high permeability. Many homes in the highly dispersed areas of the Township have also experienced on-site disposal problems. In the northern portions of the Township outside of the existing sewer service areas many homes experiencing problems are located on Kresson and Marlton soils having severe limitation for on-site disposal due to poor permeability.

Project Description

The recommended plan for wastewater management for southern Evesham Township has been divided into two regions based primarily on the need for wastewater management and population density o Marlton Lakes Community Small DiameterSTEP sewer system with centralized wastewater treatment utilizing the Carrousel process followed by effluent disposal in a series of Rapid Infiltration basins. o Remainder of Southern Evesham Township Privately owned publicly managed septic system management district entailing periodic septic tank pump-out and septic system inspection. Pump-out and maintenancerepair costs would be the responsibility of the owner.

Anticipated Recipient:	Kinnelon Borough		
Project No.:	S340487-02	Eligible Project Cost:	\$9,964,412
Rank:	749		
County:	Morris	Total State Amount:	\$9,964,412

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0017
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.0017

Project Name, Number

Kinnelon Borough
S340487-02
Sanitary Sewer System - New

Priority List Rank

749

County

Morris

Existing Population

1,700

Service Area

A portion of the Borough of Kinnelon

Need for Project

The Borough has proposed the construction of a collection system for a small area of the Borough where on-site disposal systems have been experiencing problems and have malfunctioned. Water quality standards are currently marginally meeting fecal coliform and nutrients.

Project Description

It is anticipated that this project will be for the construction of one pump station force main and approximately 48000 L.F. of gravity sewer. The Borough of Kinnelon has become a member of the Pequannock River Basin Regional Sewerage Authority (PRBRSA) (January 1 1991). The project would connect to a PRBRSA interceptor at the ButlerKinnelon boundary and all wastewater would be discharged to the Pequannock-Lincoln Park-Fairfield Sewerage Authority for treatment.

Anticipated Recipient:	Hope Township		
Project No.:	S340872-01	Eligible Project Cost:	\$508,696
Rank:	750		
County:	Warren	Total State Amount:	\$508,696

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00166
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00166

Project Name, Number

Hope Township
S340872-01
Sanitary Sewer System - New

Priority List Rank

750

County

Warren

Existing Population

1,660

Service Area

The study area for this project consists of Hope Township within the Pequest Basin.

Need for Project

The majority of the township is currently using cesspools as a means of on-site wastewater disposal. Failures of these systems have created potential health hazards. In the Silver Lake area the water table is high and wells are shallow. Cesspools and septic systems have been a public nuisance through surface failures and groundwater pollution. The septic malfunctions have been threatening the health and welfare of the local residents. Because of the existing small lot size soil limitations and lack of adequate planning for runoff management there is significant potential for future environmental and health problems within the community as well as problems of the degradation of water quality in Silver Lake.

Project Description

This project is still in early stage of planning and proposes small diameter gravity system connected to a community-based leaching field as an alternative solution to malfunctioning septic systems. Also included is a sub-surface drainage system to be installed to collect and divert high seasonal groundwater and run-off to protect the disposal bed from flooding.

Anticipated Recipient:	Pequannock Township		
Project No.:	S340480-06	Eligible Project Cost:	\$9,333,821
Rank:	751		
County:	Morris	Total State Amount:	\$9,333,821

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00134
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00134

Project Name, Number
Pequannock Township
S340480-06
Sanitary Sewer System - New

Priority List Rank

751

County

Morris

Existing Population

1,340

Service Area

Pequannock Township

Need for Project

The project is needed to improve existing wastewater treatment practices through the elimination of approximately 490 on-site disposal systems in a residentialcommercial area and replacing them with a sanitary sewer system. The soils in this service area are classified by the Soil Conservation Service as severely limiting for on-site disposal. The average housing stock in this area is in excess of 35 years and health surveys have indicated an incidence of septic system malfunctions and shallow aquifer contamination. The proposed sewer system will provide the transmission facilities to convey the wastewater to the Pequannock Lincoln Park and Fairfield Park Sewerage Authority (TBSA) facilities for ultimate treatment.

Project Description

This Phase IV project will be an extension of the Phase III sanitary sewer system and will include the residential area known as the Village and the commercial areas on Route 23.

Anticipated Recipient:	Washington Township		
Project No.:	S340930-01	Eligible Project Cost:	\$3,335,192
Rank:	752		
County:	Gloucester	Total State Amount:	\$3,335,192

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00131
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00131

Project Name, Number

Washington Township
S340930-01
Sanitary Sewer System - New

Priority List Rank

752

County

Gloucester

Existing Population

1,310

Service Area

Washington Township

Need for Project

Failure of on-site sewage disposal systems within the Gardendale and Grenloch areas of Washington Township have created a public nuisance. Project is necessary to eliminate failing septic systems and to construct a sanitary sewer collection system to service several of the older developments within Washington Township.

Project Description

Construction of extensions to the existing sanitary sewer collection system. The extension to the Grenloch area collection system will consist of approximately 9895 linear feet (L.F.) of gravity main 1750 LF of 4 force main 1 pump station and all appurtenances along Park Avenue Lake Avenue Central Avenue Edgewater Avenue Milburn Avenue Arbutus Avenue and Woodbury-Turnersville Road. The extension to the East Gardendale area collection system will consist of approximately 10940 LF of 8 gravity main and all other appurtenances. The extension will include McKinley Avenue Garfield Avenue Myrtle Avenue Spruce Street Chestnut Street Lucust Street Pine Street Copper Street Hilbert Drive and Forrest Street. The extension to the Wilson Road area collection system will consist of approximately 2890 LF of 8 gravity main and all appurtenances. The Wilson Road area extension will include West End Avenue Salem Avenue Glen Avenue Wilson Road and Woodbury-Turnersville Road. All new flows are to be conveyed to and treated at the Gloucester County Utilities Treatment Plant.

Anticipated Recipient:	Manchester Township		
Project No.:	S340650-06	Eligible Project Cost:	\$3,340,073
Rank:	753		
County:	Ocean	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00128
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00128

Project Name, Number

Manchester Township
S340650-06
Pump Stations

Priority List Rank

753

County

Ocean

Existing Population

1,280

Service Area

Holly OaksKnollwoods area of the Manchester Township

Need for Project

The tremendous rate of growth in the area coupled with an increasing number of septic tanks has placed a severe strain on the very permeable sandy soils to adequately treat the domestic wastewater. Because of a generally high groundwater table and the high percentage of septic system failures pollution of the groundwater and surface water is suspected. Also the current septic tank problems pose a potential threat to the health of local residents. Therefore a proper sewage disposal system is necessary.

Project Description

The project is for the construction of two pump stations and approximately 8 miles of force mains and gravity sewers with diameters ranging from 6 inches to 12 inches. The wastewater will be conveyed to the existing 42-inch diameter Union Branch Interceptor owned and operated by the Ocean County Utilities Authority (OCUA). The wastewater will be treated at the OCUA's Central Plant located in Bayville for secondary treatment with effluent disposal to the Atlantic Ocean.

Anticipated Recipient:	Upper Township		
Project No.:	S340619-03	Eligible Project Cost:	\$2,326,681
Rank:	754		
County:	Cape May	Total State Amount:	\$2,326,681

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00091
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00091

Project Name, Number

Upper Township
S340619-03
Sanitary Sewer System - New

Priority List Rank

754

County

Cape May

Existing Population

910

Service Area

Strathmere Section of Upper Township

Need for Project

This project is proposed for the elimination of public nuisance associated with ground and surface water pollution possibly resulting from malfunctioning individual on-site wastewater treatment systems. The Strathmere section of Upper Township is a recreational island community characterized by high summer population densities and high groundwater levels.

Project Description

Upper Township proposes the planning design and construction of a new sanitary sewage collection and interceptor system for the elimination of the existing improperly operating on-site systems. Wastes collected in this system will be pumped into the Avalon system for transmission to the proposed 7.67 mgd Seven MileMiddle regional treatment facility. The collection and treatment of wastes generated by the Strathmere section of Upper Township were included in the Seven MileMiddle regional plans.

Anticipated Recipient:	Pequannock Township		
Project No.:	S340480-05	Eligible Project Cost:	\$6,403,679
Rank:	755		
County:	Morris	Total State Amount:	\$6,403,679

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00086
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00086

Project Name, Number

Pequannock Township
S340480-05
Sanitary Sewer System Rehabilitation

Priority List Rank

755

County

Morris

Existing Population

860

Service Area

Pequannock Township

Need for Project

The project is needed to improve existing wastewater treatment practices through the elimination of on-site disposal systems in a residentialcommercial area and replacing them with a sanitary sewer system as well as for future growth. The soils in this service area are classified by the Soil Conservation Service as severely limiting for on-site disposal. The average housing stock in this area is in excess of 35 years and health surveys have indicated an incidence of septic system malfunctions and shallow aquifer contamination.

Project Description

This Phase III project will be an extension of the Phase I sanitary sewer system and will include the residential area between Greenwood Avenue and Pequannock Avenue and the commercial properties along the southern portion of Route 23. The proposed sewer system will provide the transmission facilities to convey the wastewater to the Pequannock Lincoln Park and Fairfield Park Sewerage Authority (TBSA) facilities for ultimate treatment.

Anticipated Recipient:	Branchville Borough		
Project No.:	S340740-02	Eligible Project Cost:	\$2,584,971
Rank:	756		
County:	Sussex	Total State Amount:	\$2,584,971

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00085
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00085

Project Name, Number

Branchville Borough
S340740-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

756

County

Sussex

Existing Population

850

Service Area

Branchville

Need for Project

The Branchville area is currently relying on on-site septic disposal systems for the treatment of wastewater. Many of these existing systems appear inadequate and are becoming a public nuisance.

Project Description

This project is part of a wastewater treatment system to be developed by the Sussex County Municipal Utilities Authority and consists of a proposed regional sewage treatment plant which will serve Frankford Township along with Branchville Borough. It includes the construction of a collection and interceptor system for the Branchville Borough area.

Anticipated Recipient:	Southampton Township		
Project No.:	S340961-01	Eligible Project Cost:	\$2,459,208
Rank:	757		
County:	Burlington	Total State Amount:	\$2,459,208

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00081
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00081

Project Name, Number

Southampton Township
S340961-01
Sanitary Sewer System Rehabilitation

Priority List Rank

757

County

Burlington

Existing Population

810

Service Area

Village of Vincentown

Need for Project

The Village of Vincentown is primarily a residential area currently using individual on-site wastewater treatment disposal systems. A survey report was made by the Burlington County Health Department which showed that many of the systems are having serious problems.

Project Description

The topography of the area to be served (Village of Vincentown) is not steep sloped but with gently sloping grades. The major obstacles are three small streams which will be crossed by hanging insulated pipes on the existing bridges. 11200 L.F. 8 inch san. sewer pipe and 3800 L.F. force main will be installed. The project also entails 230 laterals 44 manholes and pavement restoration.

Anticipated Recipient:	Shamong Township		
Project No.:	S340831-01	Eligible Project Cost:	\$2,702,506
Rank:	758		
County:	Burlington	Total State Amount:	\$2,702,506

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00062
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00062

Project Name, Number

Shamong Township
S340831-01
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

758

County

Burlington

Existing Population

620

Service Area

Bartons Lake and Fawn Lake Villages in Shamong Township

Need for Project

The Fawn Lake and Bartons Lake areas of Shamong Township have been experiencing on-site disposal problems for the past ten years. Bartons Lake Village is a development of 77 homes adjacent to Indian Mills Lake. This development is experiencing failures due to high groundwater and soil constraints. The Fawn Lake Village is a mobile home park with approximately 114 units served by combined septic systems. Problems experienced in the development appear to be associated with undersized systems and soil constraints. The Fawn Lake Village is adjacent to Springers Brook a tributary of the Mullica River.

Project Description

The facilities plan indicates that two septic tank effluent collection systems which will convey partially treated wastewater to two community leachfields will be the most cost-effective solutions for the two problem areas.

Anticipated Recipient:	Millstone Borough		
Project No.:	S340271-01	Eligible Project Cost:	\$3,340,073
Rank:	759		
County:	Somerset	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00055
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00055

Project Name, Number

Millstone Borough

S340271-01

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

759

County

Somerset

Existing Population

550

Service Area

Millstone Borough

Need for Project

The existing homes are served by cesspools and septic systems. Many of the systems are failing and are located on small lots with no place to replace them. Some homes are over 100 years old. High groundwater and clay soils prevent replacement of septic systems.

Project Description

The proposed project includes the installation of a sewage collection system one pump station 2 ejection stations and associated PVC pipe. The sewage will be conveyed via a force main to Franklin Township.

Anticipated Recipient:	Plainsboro Township		
Project No.:	S340836-01	Eligible Project Cost:	\$2,089,419
Rank:	760		
County:	Middlesex	Total State Amount:	\$2,089,419

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00045
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00045

Project Name, Number

Plainsboro Township
S340836-01
Sanitary Sewer System Rehabilitation

Priority List Rank

760

County

Middlesex

Existing Population

450

Service Area

Township of Plainsboro

Need for Project

A portion of Plainsboro Township is presently served by on-site systems. Many of these systems are malfunctioning and result in the surfacing of sewage and sewage back-ups into homes. This problem is a potential health threat and public nuisance to the residents in that area.

Project Description

The preliminary solution to the malfunctioning septic systems is to install a gravity collection system and interceptor for treatment at the Lin Pro Utility Company STP and discharge into Cranbury Brook a tributary to the Millstone River.

Anticipated Recipient:	Clayton Borough		
Project No.:	S340918-01	Eligible Project Cost:	\$1,162,637
Rank:	761		
County:	Gloucester	Total State Amount:	\$1,162,637

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00041
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00041

Project Name, Number

Clayton Borough
S340918-01
Sanitary Sewer System - New

Priority List Rank

761

County

Gloucester

Existing Population

410

Service Area

Silver Lake Area of Clayton

Need for Project

There are 105 homes within the proposed service area (Silver Lake) which have experienced problems and/or failures with their individual disposal systems. This situation has created a public nuisance.

Project Description

The proposed project is for the construction of collector sewers for the Silver Lake service area to the existing 8 gravity system on Bernard Street. The wastewater will be conveyed via an existing Gloucester County Utilities Authority interceptor to the regional plant in Paulsboro for treatment.

Anticipated Recipient:	Pennsville Sewerage Authority		
Project No.:	S340870-01	Eligible Project Cost:	\$2,157,878
Rank:	762		
County:	Salem	Total State Amount:	\$2,157,878

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0004
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.0004

Project Name, Number

Pennsville Sewerage Authority
S340870-01
Sanitary Sewer System - New

Priority List Rank

762

County

Salem

Existing Population

400

Service Area

A portion of the Township of Pennsville

Need for Project

The Hook Road and Sapawna Lane areas of the Township of Pennsville contain a large percentage of septic overflow problems resulting in the existence of a public health nuisance.

Project Description

This project will consist of the installation of a low pressure collection system for the Hook Road and Sapawna Lane sections of the Township.

Anticipated Recipient:	Buena Borough Municipal Utilities Authority		
Project No.:	S340833-01	Eligible Project Cost:	\$721,415
Rank:	763		
County:	Atlantic	Total State Amount:	\$721,415

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00035
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00035

Project Name, Number

Buena Borough Municipal Utilities Authority
S340833-01
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

763

County

Atlantic

Existing Population

350

Service Area

Borough of Buena

Need for Project

A high water table and poor soil conditions contribute to the failure of the existing on-site systems. Continued reliance on inadequate systems may degrade groundwater quality in the area. In addition the potential for ponding septage and other problems associated with system failure may create a public health problem.

Project Description

The project report will evaluate all feasible collection and on-site treatment alternatives in order to determine the most cost-effective and environmentally acceptable alternative to treat wastewater in those areas of Buena which are presently unsewered.

Anticipated Recipient:	Pequannock Township		
Project No.:	S340480-03	Eligible Project Cost:	\$1,645,877
Rank:	764		
County:	Morris	Total State Amount:	\$1,645,877

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00018
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00018

Project Name, Number

Pequannock Township
S340480-03
Sanitary Sewer System Rehabilitation

Priority List Rank

764

County

Morris

Existing Population

180

Service Area

Pequannock Township - Pequannock Avenue from Newark-Pompton Turnpike to Route 23 and a portion of Madison Street

Need for Project

The project is needed to improve existing wastewater treatment practices through the elimination of on-site disposal systems which serve a residential area of 61 units and replacing them with a sanitary sewer system. The soils in this service area are classified by the Soil Conservation Service as severely limiting for on-site disposal. The average housing stock in this area is in excess of 50 years and health surveys have indicated an incidence of septic system malfunctions and shallow aquifer contamination.

Project Description

The proposed project includes the construction of approximately 320 linear feet of 8-inch diameter PVC sewer main and 2825 linear feet of 10-inch diameter sewer main and all necessary appurtenances to serve 61 properties. Also included in the project is a culvert crossing and the crossing of the City of Newark's twin water supply aqueducts. The proposed sewer system will provide the transmission facilities to convey the wastewater to the Pequannock Lincoln Park and Fairfield Park Sewerage Authority (TBSA) facilities for treatment.

Anticipated Recipient:	Lincoln Park Borough		
Project No.:	S340594-02	Eligible Project Cost:	\$4,245,681
Rank:	765		
County:	Morris	Total State Amount:	\$4,245,681

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00014
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00014

Project Name, Number

Lincoln Park Borough
S340594-02
Sanitary Sewer System - New

Priority List Rank

765

County

Morris

Existing Population

140

Service Area

Borough of Lincoln Park (portion)

Need for Project

There are approximately 67 homes within the proposed service area (Jacksonville Road) which have experienced problems and/or failures with their individual disposal systems. This has created a public nuisance.

Project Description

This project is for the construction of a pump station force main interceptor and collector sewers for this service area. These facilities will convey the Borough's wastewater to an existing interceptor of the Pequannock Fairfield and Lincoln Park Sewerage Authority (TBSA) for ultimate disposal at the existing TBSA's treatment plant. This project is presently in the facilities planning stage.

Anticipated Recipient:	Woodbridge Township		
Project No.:	S340433-08	Eligible Project Cost:	\$36,885
Rank:	766		
County:	Middlesex	Total State Amount:	\$36,885

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	50

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	2.0E-5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00002

Project Name, Number

Woodbridge Township
S340433-08
Sanitary Sewer System Rehabilitation

Priority List Rank

766

County

Middlesex

Existing Population

20

Service Area

A portion of the Township of Woodbridge

Need for Project

Septic systems on Florida Grove Road have been experiencing problems and/or failures and causing a public nuisance.

Project Description

The proposed project is for the construction of a sewer system to serve homes on Florida Grove Road.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340942-21	Eligible Project Cost:	\$2,820,700
Rank:	767		
County:	Union	Total State Amount:	\$2,820,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.124969
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	285.124969

Project Name, Number

Elizabeth City
S340942-21
Stormwater Management - Gray Infrastructure

Priority List Rank

767

County

Union

Existing Population

124,969

Service Area

The project service area is in Elizabeth, NJ consisting of predominantly single-family residential streets of Melrose Terrace, Decker Avenue, Wilson Terrace, Lincoln Avenue (from Melrose Terrace to Cherry Street) and a few multi-unit residential buildings on Cherry Street (from Lincoln Avenue to Trotters Lane). The area is served by separate storm sewers. The existing storm system discharges to an unnamed tributary of the Elizabeth River in Phil Rizzuto Park. The unnamed tributary transitions to a box culvert across Morris Avenue, along Trotters Lane, and finally discharges to the Elizabeth River. In the proposed plan, drainage from the service area will be redirected to a new storm sewer along Lincoln Ave and Cherry Street, which will discharge to a proposed new connection to the Trotters Lane box culvert (about 350 feet downstream of the existing outlet in Phil Rizzuto Park). The project is necessary to provide adequate flood relief and surface drainage to the residents of this area.

Need for Project

The project is needed by the community to relieve periodic, localized street flooding on Melrose Terrace, Decker Avenue and Wilson Terrace caused by the existing limitations in the storm sewer capacity due to pipe alignment and size. This flooding interferes with residents' ability to access their homes and causes nuisances for motorists. The installation of the rerouted and upsized storm sewers aims to reduce the incidence of this flooding. The project will not reduce flood storage volume or increase flood flow because all construction will be below ground with restoration to existing grade, and the project will not create or drain any new impervious area to the storm sewer system.

Project Description

The proposed project involves the replacement and rerouting of storm sewers within existing street rights of way along Melrose Terrace, Decker Avenue, Wilson Terrace, Lincoln Avenue and Cherry Street in the City of Elizabeth, Union County, New Jersey. The objective is to mitigate reported periodic, localized flooding along these residential streets, which has also been confirmed with hydraulic/hydrologic modelling in a previously completed feasibility study. In order to provide additional conveyance through the storm sewer system, the sewers along these streets will be upsized, with flow re-directed away from the existing outlet at Phil Rizzuto Park, and conveyed further downstream to an existing stormwater culvert at Trotters Lane to the outfall to the Elizabeth River. This portion of the project involves engineering design and construction phase services for sewer installation.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-15	Eligible Project Cost:	\$1,600,000
Rank:	768		
County:	Bergen	Total State Amount:	\$1,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.04301
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	285.04301

Project Name, Number

Hackensack City
S340923-15
Stormwater Management - Gray Infrastructure

Priority List Rank

768

County

Bergen

Existing Population

43,010

Service Area

South Newman Street, the Polifly Park area, Temple Avenue, Pine Street, South River (East of Lafayette) and Hudson Street (between Water and Kennedy Streets)

Need for Project

Efforts are to mitigate stormwater infrastructure capacity issues by retrofitting existing infrastructure, adding new infrastructure and updating stormwater management measures.

Project Description

Stormwater infrastructure improvements to South Newman Street, the Polifly Park area, Temple Avenue, Pine Street, South River (East of Lafayette) and Hudson Street (between Water and Kennedy Streets)

Anticipated Recipient:	Woolwich Township		
Project No.:	S340432-01	Eligible Project Cost:	\$15,092,956
Rank:	769		
County:	Gloucester	Total State Amount:	\$15,092,956

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.0102
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.0102

Project Name, Number

Woolwich Township
S340432-01
Sanitary Sewer System - New

Priority List Rank

769

County

Gloucester

Existing Population

10,200

Service Area

Woolwich Township is located in northwestern Gloucester County and is bounded by the Townships of Logan, Greenwich and East Greenwich on the north, Township of Harrison on the east, Township of South Harrison and Piles grove on the south, Township of Oldmans on the west and the Borough of Swedesboro in the center. The Township of Woolwich has an approved Wastewater Management Plan that includes the area to be served by this project within the sewer service area. Sanitary sewer service in Woolwich Township is provided by Aqua NJ. The Weatherby area of the Township has a sanitary sewer system that flows to LTMUA. There is also a small section of the Township that is serviced by Swedesboro.

Need for Project

The project will serve the TDR receiving area along Route 322. The area is currently serviced by septic systems. The new sewer force main and pump station will ensure future development is not serviced by septic. Otherwise development could result in negative impacts to water quality. Although the project impacts the TDR receiving area, the sending area will now be protected from future development and water quality issues that may have resulted from development in the sending area.

Project Description

The project serves a smart growth regional center and a TDR receiving area. This project consists of the extension of sanitary sewer service to residential and commercial properties within the TDR receiving area designated along Route 322 and commercial and industrial properties along Route 322. A gravity sewer extension will be installed within the Route 322 rights-of-ways and a sanitary pumping station will be located at the border of Woolwich and Logan Townships. A force main will extend along Route 322 and through an easement to convey the flows from the proposed Woolwich pump station to an existing LTMUA pump station which will convey the flow to the Water Reclamation Facility.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-17	Eligible Project Cost:	\$3,054,560
Rank:	770		
County:	Essex	Total State Amount:	\$3,054,560

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	1.35
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	276.35

Project Name, Number

Passaic Valley Sewerage Commission
S340689-17
Equipment Purchase (Clean Water)

Priority List Rank

770

County

Essex

Existing Population

1,350,000

Service Area

Kearny Harrison East Newark Newark Paterson Rutherford East Rutherford Wallington Passaic N. Arlington and Garfield

Need for Project

A street sweeper will help remove floatables from entering combined sewer overflows in the Passaic River and Newark Bay. A skimmer vessel will remove floatables from the surface of the Passaic River. A sample vessel will help monitor water quality trends including water quality improvements due to CSO improvements.

Project Description

The proposed project includes purchases of a skimmer vessel a sample vessel and a street sweeper.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-26	Eligible Project Cost:	\$26,600,000
Rank:	771		
County:	Camden	Total State Amount:	\$26,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.513657
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.513657

Project Name, Number

Camden County Municipal Utilities Authority
S340640-26
Non-Point Source (NPS) Pollution Controls

Priority List Rank

771

County

Camden

Existing Population

513,657

Service Area

Camden County

Need for Project

Excessive nutrients have led to the Newton Creek to become eutrophic which has manifested itself in algae blooms and algae mats. The algae blooms and mats have affected the dissolved oxygen levels in the creek. This project will address watershed and stormwater practices to positively affect external nutrient loading.

Project Description

The project consists of the dredging of the Newton Lake from Cuthbert Boulevard to the Black Horse Pike in Oaklyn including the Peter's Creek tributary, Pond 2 and Nichols Pond. Dredging will improve the water quality of the Creek.

Anticipated Recipient:	Camden City		
Project No.:	S340366-11	Eligible Project Cost:	\$2,049,114
Rank:	772		
County:	Camden	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.079904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.079904

Project Name, Number

Camden City
S340366-11
Stormwater Management - Gray Infrastructure

Priority List Rank

772

County

Camden

Existing Population

79,904

Service Area

City of Camden

Need for Project

The proposed project is for the for the clean-out and rehabilitation of stormwater infrastructure to improve the discharge to local waterways.

Project Description

This task involves the rehabilitation of stormwater collection system outfalls located in the Fairview section of Camden. The proposed scope of work consists of inspection stormwater sewer outfalls and associated structures repair & replacement of stormwater outfall piping (if needed) cleaning of compromised blocked outfalls removal and disposal of sediment materials and other debris and installation of in-line and/or end-of-pipe stormwater backflow controls.

Anticipated Recipient:	Hoboken City		
Project No.:	S340635-03	Eligible Project Cost:	\$73,770
Rank:	773		
County:	Hudson	Total State Amount:	\$73,770

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.050005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.050005

Project Name, Number

Hoboken City
S340635-03
Stormwater Management - Gray Infrastructure

Priority List Rank

773

County

Hudson

Existing Population

50,005

Service Area

City of Hoboken

Need for Project

Hoboken plans to install a detention system and storm sewer to serve a section of the City and will connect to an existing storm sewer.

Project Description

The proposed project includes a series of 21 inch diameter storage pipes with outfalls connected to the storm drainage system in Jackson Street.

Anticipated Recipient:	Berkeley Township		
Project No.:	S340969-11	Eligible Project Cost:	\$395,962
Rank:	774		
County:	Ocean	Total State Amount:	\$395,962

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.041255
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.041255

Project Name, Number

Berkeley Township
S340969-11
Stormwater Management - Gray Infrastructure

Priority List Rank

774

County

Ocean

Existing Population

41,255

Service Area

Berkeley Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and lakes. Rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into local streams if the water is not absorbed by soil and vegetation. The Townships goal with its stormwater management plan is to increase absorption of rainwater by soil and vegetation using mechanisms that reduce the velocity of flow and retain the water in natural areas. This will reduce the amount of pollutants being carried off to nearby watercourses and reduce flooding.

Project Description

The proposed project includes replacement of existing compacted gravel roads that currently have no stormwater management controls with pavement and specific stormwater controls both structural and nonstructural to properly control stormwater runoff and reduce nonpoint source pollution. Nonstructural management will include practices such as allowing stormwater to runoff roadways into vegetated areas as sheet flow where feasible directing runoff into vegetated swales where feasible and allowing stormwater that must be collected to bubble up through outlets and spread out as sheet flow runoff through vegetated filter strips and forested riparian buffers. Where it is not practical to utilize those nonstrucural practices stormwater will be collected and directed into an underground stormwater recharge system.

Anticipated Recipient:	Atlantic City		
Project No.:	S340439-01	Eligible Project Cost:	\$18,830,939
Rank:	775		
County:	Atlantic	Total State Amount:	\$18,830,939

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.039558
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.039558

Project Name, Number

Atlantic City
S340439-01
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

775

County

Atlantic

Existing Population

39,558

Service Area

The Fisherman's Park Flood Gates provides an outlet for the Baltic Avenue Canal which drains an 815 acre area of Atlantic City that stretches from just south of the Atlantic City Expressway to the Absecon Inlet and the Bungalow Park Neighborhoods in Atlantic City. The planned Fisherman's Park Flood Gates are located at the intersection of Melrose Avenue and N. Rhode Island Avenue.

Need for Project

This system is designed to improve flood and storm water control in much of the City of Atlantic City. The project includes removal of existing flood walls and construction of 542 linear feet of new flood walls; construction of closed drainage culvert to replace open drainage culvert; construction of storm water control gates; and construction of new storm water pumping structure and piping.

Project Description

(Carryover SFY2015) - The proposed project involves repair and installation of floodwalls and floodgates. The project also includes reconstruction and elevation of roadway. These improvements will reduce flood damage to the City's infrastructure. This system is designed to improve and protect groundwater by providing well-designed stormwater systems. Hence this project will provide adequate environmental infrastructure to improve resiliency of Sandy damaged systems in future natural disasters.

Anticipated Recipient:	Atlantic City		
Project No.:	S340439-03	Eligible Project Cost:	\$2,488,662
Rank:	775		
County:	Atlantic	Total State Amount:	\$2,488,662

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.039558
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.039558

Project Name, Number

Atlantic City
S340439-03
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

775

County

Atlantic

Existing Population

39,558

Service Area

The serve area includes the entire City of Atlantic City

Need for Project

This system is designed to improve flood and stormwater control in much of the City of Atlantic City. Currently trash and other materials flow into the Baltic Avenue Canal and outfall into the back bays. The flood gates will include screens that will capture there pollutants before they enter the waterways.

Project Description

(Carryover SFY2015) - The proposed project includes installation of flood gates to mitigate future stormwater damage in a 815 acre drainage area.

Anticipated Recipient:	Atlantic City		
Project No.:	S340439-02	Eligible Project Cost:	\$8,859,157
Rank:	775		
County:	Atlantic	Total State Amount:	\$8,859,157

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.039558
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.039558

Project Name, Number

Atlantic City
S340439-02
Stormwater Management - Gray Infrastructure

Priority List Rank

775

County

Atlantic

Existing Population

39,558

Service Area

Atlantic City

Need for Project

This system is designed to improve and protect groundwater by capping historic fill and providing well-designed stormwater wastewater and water supply systems. This site will support a new business park and marina when completed.

Project Description

This project includes installing a fill material shore protection structure stormwater management site work sewer and water supply systems and soil erosion and sedimentation control systems at the planned Riverside Business Park. This project is designed to make the stormwater system more resilient and to protect public infrastructure and private investments in the area. This system is designed to improve and protect groundwater by capping historic fill and providing well-designed stormwater systems.

Anticipated Recipient:	Manchester Township		
Project No.:	S340650-07	Eligible Project Cost:	\$500,308
Rank:	776		
County:	Ocean	Total State Amount:	\$500,308

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.038928
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.038928

Project Name, Number

Manchester Township
S340650-07
Stormwater Management - Green Infrastructure

Priority List Rank

776

County

Ocean

Existing Population

38,928

Service Area

Manchester Township

Need for Project

The proposed improvements will address existing roadway flooding and potential pavement deterioration soil erosion and also improve water quality in the Pine Lake via reduction in TSS and phosphorus removal.

Project Description

The project involves installation of six (6) subsurface recharge systems approximately 1600 linear feet of 36 perforated HDPE pipe within the Pine Lake Park area of the Town. The project also includes installation of 50 new inlet structures. The Town will also collect runoff from four dead end areas and redirect them into proposed treatment units prior to discharging into Pine Lake.

Anticipated Recipient:	Bernards Township		
Project No.:	S340382-04	Eligible Project Cost:	\$1,928,489
Rank:	777		
County:	Somerset	Total State Amount:	\$1,928,489

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.024575
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.024575

Project Name, Number

Bernards Township
S340382-04
Non-Point Source (NPS) Pollution Controls

Priority List Rank

777

County

Somerset

Existing Population

24,575

Service Area

Bernards Township

Need for Project

This project seeks to correct the ecological imbalances of the site through ecologically designed water management practices resulting in increased infiltration into the ground of clean water cleaner water throughout the site that is naturally cleansed through plant processes without the use of chemicals and a healthier minimized and controlled return of water to the Dead River. This project also seeks to create clean water from waste water through the use of constructed wetlands. Water exiting the system is recreational quality water before it is returned to the ecosystem therefore reducing site pollution. This project is in the planning area of the Highlands and as such seeks to contribute clean water to the ecosystem.

Project Description

Mine Brook Road is an ecologically designed and agriculturally integrated residential development with 12 homes on Minebrook Road in Bernards Township in the Highlands Planning Area. The property is bounded by RT 287 to the north and west and the Dead River to the east. The entire property was design to be sustainable and water was a primary focus. The current conditions include high levels of runoff and low water infiltration to the soil. This is being addressed through a site-wide ecologically driven stormwater system that includes new constructed wetlands a habitat pond and vegetated swails throughout that cleanse water as it travels through the site so that all water returned to the ecosystem is clean water. We are also working with DEP to permit a new constructed wetland for the treatment of wastewater on the site. This system is similar to a constructed wetland wastewater treatment system that we built for the Willow School in Gladstone and we believe it will be the first one to serve a residential community in the state of NJ. Aside from water agriculture energy and other sustainability concerns are also featured very heavily in this project. Organic berries and fruits will be grown on site. Because this project is so forward thinking it helps to create green jobs that will push the green economy forward - these jobs are green design green construction organic farming (there will be farmers employed) and peripheral jobs for material creation.

Anticipated Recipient:	Hopewell Township		
Project No.:	S340282-04	Eligible Project Cost:	\$577,000
Rank:	778		
County:	Mercer	Total State Amount:	\$577,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.017304
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.017304

Project Name, Number

Hopewell Township
S340282-04
Stormwater Management - Gray Infrastructure

Priority List Rank

778

County

Mercer

Existing Population

17,304

Service Area

Hiohela Pond; Block 33 Lot 1.021

Need for Project

This pond was constructed in the 1930s with minimal maintenance on record. Currently the pond is in need of dredging, where sediment has accumulated to an extent where excessive vegetation has limited the function of the pond and related storage volume. Removal and disposal of the spoils will improve stormwater management and aquatic habitat which will in turn facilitate adequate detention time of stormwater and improved water quality on site and downstream of the pond.

Project Description

Pond Dredging for Hiohela (Pennytown) Pond

Anticipated Recipient:	Secaucus Town		
Project No.:	S340029-04	Eligible Project Cost:	\$2,359,234
Rank:	779		
County:	Hudson	Total State Amount:	\$2,359,234

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.016264
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.016264

Project Name, Number

Secaucus Town
S340029-04
Stormwater Management - Gray Infrastructure

Priority List Rank

779

County

Hudson

Existing Population

16,264

Service Area

The service area includes the Town of Secaucus in Hudson County

Need for Project

This project is required to eliminate storm water flooding and to protect the health and public safety of the community.

Project Description

(Carryover SFY2015) - This project involves upgrades to the Born Street Storm Water Pump Station force main outfall system and related appurtenances.

Anticipated Recipient:	Secaucus Town		
Project No.:	S340029-03	Eligible Project Cost:	\$2,250,375
Rank:	779		
County:	Hudson	Total State Amount:	\$2,250,375

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.016264
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.016264

Project Name, Number

Secaucus Town
S340029-03
Stormwater Management - Gray Infrastructure

Priority List Rank

779

County

Hudson

Existing Population

16,264

Service Area

Town of Secaucus

Need for Project

The proposed project is needed to address the impacts of nonpoint source pollution by reducing flooding in the Upper Sack Creek watershed.

Project Description

The proposed project includes the replacement of a 5.5 foot by 2.7 foot culvert with a 60 inch diameter 48 inch diameter storm sewer pipes to convey additional flows to the upgraded Golden Avenue storm water pump station.

Anticipated Recipient:	Asbury Park City		
Project No.:	S340883-07	Eligible Project Cost:	\$708,917
Rank:	780		
County:	Monmouth	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
Subtotal				0
State Planning Commission				50
Population				0.016116
BDA Points				0
Transit Villages				0
TOTAL POINTS				275.016116

Project Name, Number

Asbury Park City
S340883-07
Stormwater Management - Gray Infrastructure

Priority List Rank

780

County

Monmouth

Existing Population

16,116

Service Area

Asbury Park City

Need for Project

The project is needed to re-direct certain storm infrastructure towards 7 previously installed water quality chambers throughout the City to improve runoff into lakes and ocean.

Project Description

The project involves replacement of storm sewer infrastructure on Main Street and Memorial Drive entire lengths including connections between both running under railroad ROW along side streets.

Anticipated Recipient:	Richard Stockton College		
Project No.:	S340146-02	Eligible Project Cost:	\$3,007,318
Rank:	781		
County:	Atlantic	Total State Amount:	\$3,007,318

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0079
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.0079

Project Name, Number

Richard Stockton College
S340146-02
Stormwater Management - Gray Infrastructure

Priority List Rank

781

County

Atlantic

Existing Population

7,900

Service Area

Richard Stockton College

Need for Project

Replacement of existing impervious concrete with pervious concrete will allow the College to divert stormwater from Lake Fred to the underground aquifer. The project will enable the College to reclaim more water.

Project Description

The proposed project includes replacement of existing impervious concrete with pervious concrete.

Anticipated Recipient:	Richard Stockton College		
Project No.:	S340146-03	Eligible Project Cost:	\$26,849,966
Rank:	781		
County:	Atlantic	Total State Amount:	\$26,849,966

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0079
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.0079

Project Name, Number

Richard Stockton College
S340146-03
Green Infrastructure

Priority List Rank

781

County

Atlantic

Existing Population

7,900

Service Area

Richard Stockton College

Need for Project

Replacement of an existing roof with a vegetative roof would provide for better collection and filtration of stormwater for aquifer recharge. The new roof will also provide substantial energy savings.

Project Description

The proposed project includes installation of a vegetative roof encompassing 210000 square feet.

Anticipated Recipient:	Richard Stockton College		
Project No.:	S340146-01	Eligible Project Cost:	\$597,909
Rank:	781		
County:	Atlantic	Total State Amount:	\$597,909

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0079
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.0079

Project Name, Number

Richard Stockton College
S340146-01
Stormwater Management - Gray Infrastructure

Priority List Rank

781

County

Atlantic

Existing Population

7,900

Service Area

Richard Stockton College

Need for Project

A new stormwater system will allow the College to collect runoff to recharge the aquifer and use reuse any excess for irrigation.

Project Description

The proposed project includes construction of a stormwater collection system and aquifer recharge basin.

Anticipated Recipient:	Belmar Borough		
Project No.:	S340209-02	Eligible Project Cost:	\$574,201
Rank:	782		
County:	Monmouth	Total State Amount:	\$574,201

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	275

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006045
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	275.006045

Project Name, Number

Belmar Borough
S340209-02
Stormwater Management - Gray Infrastructure

Priority List Rank

782

County

Monmouth

Existing Population

6,045

Service Area

Borough of Belmar

Need for Project

This project will include the construction of a new stormwater drainage system designed to meet the NJDEP stormwater regulations and manage the stormwater quantity through an underground recharge system at the two intersections.

Project Description

This project will include the construction of a new stormwater drainage system designed to meet the NJDEP stormwater regulations and manage the stormwater quantity through an underground recharge system at the two intersections. It will also include construction of new stormwater quality structures including two Vortechnic units to address surface water quality. It will also include the resurfacing and repaving of the existing roadway surface concrete curb concrete sidewalk ADA complaint ramps traffic control and restoration of the above two intersections.

Anticipated Recipient:	Cinnaminson Sewerage Authority		
Project No.:	S340170-08	Eligible Project Cost:	\$899,000
Rank:	783		
County:	Burlington	Total State Amount:	\$899,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.015569
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	265.015569

Project Name, Number

Cinnaminson Sewerage Authority
S340170-08
Sanitary Sewer System - New

Priority List Rank

783

County

Burlington

Existing Population

15,569

Service Area

All of Cinnaminson Township except for areas west of the Pennsauken Creek

Need for Project

The septic tanks serving the residences and businesses are mostly old and in need of replacement. Providing sanitary sewer service will prevent failed septic systems from impacting the groundwater quality.

Project Description

Construct 1900 LF of 8" gravity sewer to serve 19 properties that are currently on septic systems. Some of the systems are approaching the end of their useful life.

Anticipated Recipient:	Gloucester City		
Project No.:	S340958-07	Eligible Project Cost:	\$112,292
Rank:	784		
County:	Camden	Total State Amount:	\$112,292

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.011456
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	265.011456

Project Name, Number

Gloucester City
S340958-07
Water Mains

Priority List Rank

784

County

Camden

Existing Population

11,456

Service Area

n/a

Need for Project

n/a

Project Description

(Carryover SFY2015) - The Freedom Pier project includes the extension of the existing sanitary sewer system including pipe and appurtenances.

Anticipated Recipient:	Totowa Borough		
Project No.:	PID-1626	Eligible Project Cost:	\$420,000
Rank:	785		
County:	Passaic	Total State Amount:	\$420,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.01119
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	265.01119

Project Name, Number

Totowa Borough
PID-1626
Sanitary Sewer System - New

Priority List Rank

785

County

Passaic

Existing Population

11,190

Service Area

Borough of Totowa

Need for Project

The proposed project will connect 214 homes to the Boroughs wastewater system.

Project Description

The proposed project consists of the construction of approximately 3200 linear feet of sanitary sewer force main to connect a collection system for 214 homes to the Boroughs main conveyance system.

Anticipated Recipient:	Woodbine Borough		
Project No.:	S340370-01	Eligible Project Cost:	\$12,630,925
Rank:	786		
County:	Cape May	Total State Amount:	\$12,630,925

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	265.003

Project Name, Number

Woodbine Borough
S340370-01
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

786

County

Cape May

Existing Population

3,000

Service Area

Woodbine Borough

Need for Project

The existing residences are served by individual on-site septic systems which are suspected to contribute to groundwater pollution. The State Department of Human Services owns and operates the only treatment facility in the Borough and it is located at and serves only the Woodbine Development Center.

Project Description

The proposed project involves the acquisition of the Woodbine Development Centers STP and the upgrade and expansion of the treatment facility from 0.16 MGD to 0.5 MGD. The upgrade will employ the sequential batch reactor process and denitrification. In addition the project includes pump stations force mains and approximately 60000 linear feet of gravity sewers to collect and transport wastewater to the upgraded STP.

Anticipated Recipient:	Cranbury Township		
Project No.:	S340506-02	Eligible Project Cost:	\$3,603,428
Rank:	787		
County:	Middlesex	Total State Amount:	\$3,603,428

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	10
			Population	0.0025
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	260.0025

Project Name, Number

Cranbury Township
S340506-02
Sanitary Sewer System - New

Priority List Rank

787

County

Middlesex

Existing Population

2,500

Service Area

Portions of Cranbury Township

Need for Project

Cranbury Township Planning Board recently changed their zoning on the east of Route 130 to permit 100 warehouse development. This has caused a dramatic increase in growth on the east side of Route 130 during the past year. The installation of the proposed sanitary system would benefit future development in the area east of 130. By diverting all flows presently directed to the Village Area Pump Station from the east side of Route 130 the Village Area Pump Station and force mains will have sufficient capacity for all projected flows west 130.

Project Description

The proposed project includes installation two new pump stations one at 1.75 MGD with 1700 LF of 12 force main the second at 3.75 MGD with 4000 LF of 16 force main.

Anticipated Recipient:	Greenwich Township		
Project No.:	S340359-02	Eligible Project Cost:	\$2,200,000
Rank:	788		
County:	Warren	Total State Amount:	\$2,200,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	5
			Population	0.005712
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	255.005712

Project Name, Number

Greenwich Township
S340359-02
Sanitary Sewer System - New

Priority List Rank

788

County

Warren

Existing Population

5,712

Service Area

The proposed service area is located in the hamlet of Stewartsville, Greenwich Township ant the intersection of two county roads and a municipal road. The hamlet primarily consists of d single family and multi-family dwellings, commercial buildings and institutional buildings. Many of the lots are approximately one quarter acre in size. The community is served by a public waster supply.

Need for Project

Failing septic systems on small lots and the proximity to local streams

Project Description

The Township of Greenwich proposes to install a collector sewer in the vicinity of the Village of Stewartsville. The project area is located in an existing approved sewer service area designated in the Township's Wastewater Management Plan (WMP). Dwellings and commercial establishments in the village are currently served by onsite sewage disposal system, many of which are cesspools. The proposed sewer extension is anticipated to be primarily a gravity system to be constructed within existing road right-of-ways and other easements as required. The gravity system would be routed to a proposed pump station adjacent to the Greenwich Township Middle School located on South Main Street. The proposed sewers would be located in the following streets and right-of-ways: Greenwich Street (County Route 638) North Main Street (County Route 637) South Main Street (County Route 637) Willow Grove Road Washington Street Water Tower Road

Anticipated Recipient:	Mount Holly Municipal Utilities Authority		
Project No.:	S340817-02	Eligible Project Cost:	\$1,525,150
Rank:	789		
County:	Burlington	Total State Amount:	\$1,525,150

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.35829
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.35829

Project Name, Number

Mount Holly Municipal Utilities Authority
S340817-02
Sludge Treatment/Disposal Facilities

Priority List Rank

789

County

Burlington

Existing Population

358,290

Service Area

Several Municipalities in New Jersey

Need for Project

The State of New Jersey has mandated that all septic tank wastes (septage) be banned from disposal in unlined landfills as of March 15 1985. Subsequently as there are no adequate landfills in the County an agreement has been reached between Burlington County and the Mount Holly Sewerage Authority in which the latter would act as the lead agency to dispose of the Countys septage on an interim basis. However the Authoritys facility is not designed to accept septage and the septage management plan concluded that treatment plant modifications are necessary. Since there are no adequate means of septage disposal in the County initial investigations indicate that septage is being dumped illegally and in all likelihood is resulting in localized surface and ground water degradation.

Project Description

The proposed project will treat and dispose of all the septage generated in the County on a short term basis at relatively minor costs. The county-wide sludgeseptage study (C340818-01) will plan for septage disposal on a long-term basis. The latter study may conclude that the Authority should dispose of septage also for the long-term. The plans and specifications recently submitted will provide for the following 1. Screening and Grit Removal Equipment 2. Comminutor 3. Aerated Holding Tanks 4. Chlorination Equipment 5. Pumps 6. Odor Control 7. Prefabricated Structure

Anticipated Recipient:	Gloucester County Utilities Authority		
Project No.:	S340902-01	Eligible Project Cost:	\$4,945,666
Rank:	790		
County:	Gloucester	Total State Amount:	\$4,945,666

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.15977
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.15977

Project Name, Number

Gloucester County Utilities Authority
S340902-01
Sludge Treatment/Disposal Facilities

Priority List Rank

790

County

Gloucester

Existing Population

159,770

Service Area

Clayton Borough Deptford Twp. Glassboro Borough Mantua Twp. Monroe Twp. National Park Borough Paulsboro Borough Washington Twp. Wenonah Borough W. Deptford Twp. Westville Borough Woodbury City and Woodbury Hts Borough

Need for Project

The Gloucester County Utilities Authority (GCUA) is presently disposing of sludge by incineration. The design capacity of the GCUA incinerator is inadequate to handle the 15 tons of sludge (dry weight basis) produced at the GCUA Regional Plant. As a result the Authority proposes to add another fluidized bed to the existing incinerator in order to increase its design capacity. The approved (201) Facilities Plan for the GCUA consolidated region calls for static pile composing as a long term sludge management alternative. Therefore the Authority may be required to amend the facilities plan should they intend to employ incineration as the most cost effective environmentally sound and implementable long term sludge management alternative.

Project Description

The project will consist of the addition of a fluidized bed to the existing incinerator of the GCUA Regional Plant for disposal of all the sludges produced in the GCUA-consolidated region.

Anticipated Recipient:	Somerset Raritan Valley Sewer Authority		
Project No.:	S340801-03	Eligible Project Cost:	\$1,465,130
Rank:	791		
County:	Somerset	Total State Amount:	\$1,465,130

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.1007
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.1007

Project Name, Number

Somerset Raritan Valley Sewer Authority
S340801-03
Sludge Treatment/Disposal Facilities

Priority List Rank

791

County

Somerset

Existing Population

100,700

Service Area

Bedminster Township Bernards Township Bernardsville Borough Branchburg Township Bridgewater Township Far Hills Borough Hillsborough Township Manville Borough Millstone Borough Montgomery Township Peapack Gladstone Borough Raritan Borough Rocky Hill Borough Somerville Borough Warren Township

Need for Project

Disposing of septage in unlined landfills was banned on March 15 1985 pursuant to amendments of the Solid Waste Management Act to prevent the danger of groundwater contamination. An alternative disposal method is the utilization of existing treatment facilities. Therefore the municipalities indicated above have been assigned to the Somerset-Raritan Valley SA treatment plant as designated in Appendix A of the Statewide Septage Management Plan. The present facilities at SRVSA for handling septage wastes are inadequate to handle the quantity and quality of wastes proposed to be accepted. This project is necessary to ensure that septage disposal for existing and future development is in conformance with said plan.

Project Description

This project is for the construction of septage facilities at the SRVSA plant so that it may dispose of the septage generated in Somerset County. The septage management plan recommends that the design capacity of the septage receiving station at the SRVSA plant be 28000 gallons per day. In addition the plan is addressing management and implementation considerations. The septage plan will provide SRVSA with a septage treatment and disposal method that will enable the Authority to accept all the wastes from its designated areas while also meeting its discharge requirements.

Anticipated Recipient:	Lakewood Township Municipal Utilities Authority		
Project No.:	S340465-02	Eligible Project Cost:	\$4,320,000
Rank:	792		
County:	Ocean	Total State Amount:	\$4,320,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.092843
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.092843

Project Name, Number

Lakewood Township Municipal Utilities Authority
S340465-02
Sanitary Sewer System Rehabilitation

Priority List Rank

792

County

Ocean

Existing Population

92,843

Service Area

Residential and Commercial area.

Need for Project

Please refer to plan specifications

Project Description

The Authority will be constructing 2 Gravity sewer lines 1) Along Vasser Avenue: Construction of 5,410 linear feet of new sanitary sewer; and 2) Along East County Line Road: Removal of existing pump station and 249 linear feet of existing sanitary. Construction of 2,637 linear feet of new sanitary sewer.both in the township of Lakewood.

Anticipated Recipient:	Clifton City		
Project No.:	S340844-03	Eligible Project Cost:	\$4,391,306
Rank:	793		
County:	Passaic	Total State Amount:	\$4,391,306

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.078672
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.078672

Project Name, Number

Clifton City
S340844-03
Sanitary Sewer System Rehabilitation

Priority List Rank

793

County

Passaic

Existing Population

78,672

Service Area

City of Clifton

Need for Project

Construction of a new 18 PVC sanitary sewer pipe will greatly reduce the amount of infiltrationinflow from this area will increase the flow capacity and will remove an environmental concern that presently exists within the nature preserve.

Project Description

Project consists of the construction of a new 18 PVC sanitary sewer by relocating it along the northerly boundary of the Bonsal Nature Preserve. The existing pipe is undercapacity due to excess I&I and root intrusion and it presently within the Township of Montclair which traverses along the center of the nature preserve. The existing pipe would be abandoned with flowable fill and eliminates a potential environmental liability.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-11	Eligible Project Cost:	\$6,419,326
Rank:	794		
County:	Bergen	Total State Amount:	\$6,419,326

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.075
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.075

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-11
Sanitary Sewer System - New

Priority List Rank

794

County

Bergen

Existing Population

75,000

Service Area

Borough of Upper Saddle River

Need for Project

This project will allow for the elimination of existing septic systems located along the Route 17 corridor and open capacity in the Boroughs of Allendale and Ramsey reducing the potential of sewage backups into adjacent waterways.

Project Description

Construction of two regional pump stations and associated force mains along two areas of the Route 17 corridor and connection into the NBCUA Allendale Brook Interceptor and Ho-Ho-Kus Brook Interceptor. This project would also include minor modifications to existing sanitary sewer system to provide connections into the new pump stations.

Anticipated Recipient:	Salem County		
Project No.:	S340804-03	Eligible Project Cost:	\$6,816,427
Rank:	795		
County:	Salem	Total State Amount:	\$6,816,427

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.05688
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.05688

Project Name, Number

Salem County
S340804-03
Sludge Treatment/Disposal Facilities

Priority List Rank

795

County

Salem

Existing Population

56,880

Service Area

Alloway Township Carneys Point Township Elmer Borough Elsinboro Township Lower Alloways Creek Township Mannington Township Oldmans Township Pennsville Township Pilesgrove Township Pittsgrove Township Quinton Township Salem City Upper Pittsgrove Township

Need for Project

Approximately 30 percent of County residents employ on-lot individual septic systems to treat their wastewater. Currently numerous problems exist with these systems as a result of their installation in inappropriate soils and due to inadequate design. This situation leads to nuisance conditions possibility of public health problems and localized groundwater quality degradation. The problems in Salem County are further aggravated by the lack of adequate facilities to accept and properly dispose of septage pumpouts. The State of New Jersey mandated that septage be banned from all but lined landfills with leachate control effective March 15 1985. There are no such facilities in the planning area. It is presumed that a good deal of illegal septage dumping is occurring in the County and that surface and groundwater quality degradation may result.

Project Description

The planning for this project is to provide two basic responses to the problem outlined above. The first response is to plan for the adequate treatment and disposal for all the septage generated within the County. The second is to develop an overall management system of the County where on-lot systems currently exist. These solutions would involve the application and innovation of advanced technologies to resolve these problems. The facilities plan will consist of the following components 1. County-wide Septage Disposal Plan 2. On-lot Septic Tank Management Plan 3. Environmental Analysis 4. Full-scale Public Participation Program. Implementation of the selected plan will resolve the problem indicated above in a cost-effective environmentally sound manner.

Anticipated Recipient:	Parsippany Troy Hills Township		
Project No.:	S340886-03	Eligible Project Cost:	\$354,638
Rank:	796		
County:	Morris	Total State Amount:	\$354,638

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.050649
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.050649

Project Name, Number

Parsippany Troy Hills Township
S340886-03
Sludge Treatment/Disposal Facilities

Priority List Rank

796

County

Morris

Existing Population

50,649

Service Area

Denville Township East Hanover Township Montville Township Mountain Lakes Borough Parsippany-Troy Hills Township

Need for Project

Disposal of septage in unlined landfills was prohibited effective March 15 1985 to prevent the danger of groundwater contamination. An alternative disposal method is to use existing treatment facilities. Therefore the municipalities indicated above have been assigned to the Parsippany-Troy Hills treatment plant as designated in Appendix A of the Statewide Septage Management Plan. The project is necessary to insure that septage disposal for existing and future development is in conformance with said plan. The Township of Parsippany-Troy Hills is in the last stages of completing the construction of a 16 mgd advanced wastewater treatment facility. The present septage handling facilities were adequate to handle the flows from just the immediate service area but they are not adequate to handle the quantity and quality of wastes directed to this facility by the Department. It is the intent of this project to develop and implement a comprehensive plan to evaluate the capability of the treatment facility to accept additional septage wastes and to recommend necessary modifications be constructed.

Project Description

Parsippany-Troy Hills Wastewater Treatment Plant will have responsibility of treating an estimated 54000 GPD of septage. In order to handle these wastes Parsippany-Troy Hills has completed an NJDEP approved septage management plan which recommends construction of facilities that include the truck receiving area gravel trap coarse bar screens holding tank and associated appurtenances.

Anticipated Recipient:	Northwest Bergen County Utilities Authority		
Project No.:	S340700-05	Eligible Project Cost:	\$2,294,564
Rank:	797		
County:	Bergen	Total State Amount:	\$2,294,564

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.05055
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.05055

Project Name, Number

Northwest Bergen County Utilities Authority
S340700-05
Sludge Treatment/Disposal Facilities

Priority List Rank

797

County

Bergen

Existing Population

50,550

Service Area

Allendale Borough Franklin Lakes Borough HoHoKus Borough Mahwah Township Midland Park Borough Ramsey Borough Saddle River Borough Upper Saddle River Borough Waldwick Borough Wyckoff Township

Need for Project

Although the unsewered areas are included in the Planning Area for Northwest Bergen County Utilities Authority there is presently no formal provision to treat septage from these areas. Septage from NWBCUA is presently being taken by informal agreement to Bergen County Utilities Authority treatment plant. The distance to this facility creates a climate for illegal dumping. The lack of a long term formal arrangement with Bergen County is unacceptable and the lack of quality assurance is unacceptable.

Project Description

This project will provide for the construction of septage handling facilities to receive all septage generated within the planning area for treatment at the Northwest Bergen treatment plant. The septage facilities will provide for quality assurance to prevent treatment plant upset and will provide odor control. The construction of septage facilities in conjunction with the initiation of a voucher system for tracking septage from cradle to grave will assure control collection disposal and treatment of septage wastes from approximately 50000 people in the planning area thereby eliminating present unacceptable trucking and disposal of septage.

Anticipated Recipient:	Mansfield Township		
Project No.:	S340935-03	Eligible Project Cost:	\$11,392,714
Rank:	798		
County:	Burlington	Total State Amount:	\$11,392,714

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.05009
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.05009

Project Name, Number

Mansfield Township
S340935-03
Sanitary Sewer System - New

Priority List Rank

798

County

Burlington

Existing Population

50,090

Service Area

Village of Columbus

Need for Project

A sanitary collection system and a treatment facility will address failing septic systems in the Village of Columbus.

Project Description

The proposed project includes installation of a sanitary collection system a treatment facility and a drip irrigation system.

Anticipated Recipient:	Plainfield Municipal Utilities Authority		
Project No.:	S340240-02	Eligible Project Cost:	\$3,997,392
Rank:	799		
County:	Union	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047829
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.047829

Project Name, Number

Plainfield Municipal Utilities Authority
S340240-02
Pump Stations

Priority List Rank

799

County

Union

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

The Authority proposes to install a regional pump station at its Rock Avenue Transfer Station to provide operational reliability and efficiency.

Project Description

The proposed project includes construction of a new wet well valve chamber generatorpump control building comminutor process piping and associated site work.

Anticipated Recipient:	Egg Harbor Township Municipal Utilities Authority		
Project No.:	S340753-05	Eligible Project Cost:	\$903,160
Rank:	800		
County:	Atlantic	Total State Amount:	\$903,160

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.043323
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.043323

Project Name, Number

Egg Harbor Township Municipal Utilities Authority
S340753-05
Sanitary Sewer System - New

Priority List Rank

800

County

Atlantic

Existing Population

43,323

Service Area

Egg Harbor Township

Need for Project

The existing septic systems serving the single family dwellings and commercial businesses in the project area are failing.

Project Description

The EHTMUA proposes to extend a gravity collection system to service twenty-seven (27) existing homes and four (4) commercial establishments located on Doughty Road Oak Avenue Blue Spruce Road Woodland Avenue and Marlborough Road in the Farmington section of Egg Harbor Township. The flow will be conveyed via gravity mains to the Washington Avenue trunk line. The flow then is conveyed by gravity to the ACUA Pleasantville pump station which is then pumped to the ACUA City Island Treatment Plant. The project also proposes the removal and replacement of an existing manhole and removal and replacement of 359 linear feet of PVC sanitary sewer main within the municipality of Pleasantville City in order to connect to the existing trunk line in Washington Avenue.

Anticipated Recipient:	Bridgewater Township		
Project No.:	S340638-05	Eligible Project Cost:	\$788,517
Rank:	801		
County:	Somerset	Total State Amount:	\$788,517

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.04294
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.04294

Project Name, Number

Bridgewater Township
S340638-05
Stormwater Management - Gray Infrastructure

Priority List Rank

801

County

Somerset

Existing Population

42,940

Service Area

Township of Bridgewater

Need for Project

Construction of a detention basin will enable runoff to be held for an extended period of time allowing water to recharge back to the basin and settling silt prior to release into the storm system.

Project Description

The proposed project includes construction of a detention basin at the new municipal complex. The new basin will control and reduce runoff.

Anticipated Recipient:	Berkeley Township Sewer Authority		
Project No.:	S340969-08	Eligible Project Cost:	\$6,137,256
Rank:	802		
County:	Ocean	Total State Amount:	\$6,137,256

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.041255
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.041255

Project Name, Number

Berkeley Township Sewer Authority
S340969-08
Sanitary Sewer System - New

Priority List Rank

802

County

Ocean

Existing Population

41,255

Service Area

Berkeley Township

Need for Project

Extension of the existing collection system to replace existing failing subsurface disposal systems.

Project Description

The proposed project includes construction of sanitary sewers in the Pinewald section of Berkeley Township.

Anticipated Recipient:	Berkeley Township Sewer Authority		
Project No.:	S340969-09	Eligible Project Cost:	\$4,202,120
Rank:	802		
County:	Ocean	Total State Amount:	\$4,202,120

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.041255
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.041255

Project Name, Number

Berkeley Township Sewer Authority
S340969-09
Sanitary Sewer System - New

Priority List Rank

802

County

Ocean

Existing Population

41,255

Service Area

Berkeley Township

Need for Project

Extension of the existing collection system to replace existing failing subsurface disposal systems.

Project Description

The proposed project includes construction of sanitary sewers in the Manitou section of Berkeley Township.

Anticipated Recipient:	Marlboro Township		
Project No.:	S340268-02	Eligible Project Cost:	\$964,250
Rank:	803		
County:	Monmouth	Total State Amount:	\$964,250

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.040191
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.040191

Project Name, Number

Marlboro Township
S340268-02
Sanitary Sewer System - New

Priority List Rank

803

County

Monmouth

Existing Population

40,191

Service Area

The sanitary sewer system will serve the Marlboro Township Harbor Rd. Water Treatment Plant.

Need for Project

The sewer system is needed to provide for the ability to dispose of the process waste and domestic waste from the water treatment plant. The project will allow the process waste to enter the sanitary sewer system for disposal as opposed to the current discharge to surface water NJPDES Permit method utilized presently.

Project Description

The project consists of the construction of a submersible pumping station to convey process and domestic wastewater generated at the Harbor Rd., Water Treatment Plant. The work consists of the following: construction of a pre-cast wet well, valve chamber, submersible pumps, controls and associated gravity sewer and force main

Anticipated Recipient:	West Orange Township		
Project No.:	S340865-01	Eligible Project Cost:	\$12,117,146
Rank:	804		
County:	Essex	Total State Amount:	\$12,117,146

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03911
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.03911

Project Name, Number

West Orange Township
S340865-01
Sanitary Sewer System - New

Priority List Rank

804

County

Essex

Existing Population

39,110

Service Area

West Orange Township

Need for Project

The existing sewerage system in West Orange has inadequate capacity to allow for future growth potential. New interceptors and appurtenances are required to provide the needed reserve capacity for both planned and proposed sewer connections. The Township of West Orange is included within the sewer service area of the Essex/Union Joint Meeting. Since this project will have no direct impact upon existing water quality, only discharge category points for new systems can be justified.

Project Description

Proposed is the construction of new interceptors consisting of both gravity sewers and pump station/force main and appurtenances to provide additional capacity for the First and Second Mountain areas of West Orange and Livingston. An old interceptor line (PS/FM and Gravity) is also proposed for replacement as part of a major sewer system rehabilitation effort.

Anticipated Recipient:	Manasquan River Regional Sewerage Authority		
Project No.:	S340911-02	Eligible Project Cost:	\$4,610,126
Rank:	805		
County:	Monmouth	Total State Amount:	\$4,610,126

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.039
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.039

Project Name, Number

Manasquan River Regional Sewerage Authority
S340911-02
Sanitary Sewer System - New

Priority List Rank

805

County

Monmouth

Existing Population

39,000

Service Area

Howell Township Farmingdale Freehold Borough Freehold Township and Wall Township

Need for Project

The project will eliminate point sources of pollution in the below mentioned areas (

Project Description

The project will eliminate point sources of pollution in the below mentioned areas (Project Description). Along the southern Route 9 corridor, the need for onsite septage systems will be eliminated. Project is needed to serve Wall Township growth and eliminate onsite disposal systems adjacent to Route 34.

Anticipated Recipient:	Hopewell Township		
Project No.:	S340282-01	Eligible Project Cost:	\$23,940,222
Rank:	806		
County:	Mercer	Total State Amount:	\$23,940,222

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03846
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.03846

Project Name, Number

Hopewell Township
S340282-01
Sanitary Sewer System - New

Priority List Rank

806

County

Mercer

Existing Population

38,460

Service Area

The

Need for Project

The project is needed to provide public sewer service to small residential lots currently served by individual on-site disposal systems underlain by rock and shallow seasonal high groundwater tables.

Project Description

The proposed project involves the construction of gravity collection sewers trunk mains force mains and pump stations to service the southeast sector of Hopewell Township. The sewage will be conveyed to the Ewing-Lawrence SAs treatment facility.

Anticipated Recipient:	Galloway Township		
Project No.:	S340892-09	Eligible Project Cost:	\$951,143
Rank:	807		
County:	Atlantic	Total State Amount:	\$951,143

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037349
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.037349

Project Name, Number

Galloway Township
S340892-09
Sanitary Sewer System - New

Priority List Rank

807

County

Atlantic

Existing Population

37,349

Service Area

The proposed project location is the Smithville section of Galloway Township. The project is located within the Township's CC Community Commercial zoning district. The proposed pump station will be located on Lot 1.03 in Block 1173.02

Need for Project

The intent of the State Plan for Suburban Planning Areas is to promote growth in Centers and other compact forms, to protect the character of existing stable communities, to protect natural resources, redesign areas of sprawl, to reverse the current trend towards further sprawl and to revitalize cities and towns. The State Plan indicates that these goals can be met by upgrading or replacing aging infrastructure systems to eliminate deficiencies and provide capacity for sustainable development and redevelopment in the region. This project would eliminate aging systems and redirect flow to upgraded more environmentally sound infrastructure.

Project Description

This project involves the construction of a new pump station on Lot 1.03 in Block 1173.02 and the construction of approximately 850 linear feet gravity main and 800 linear feet force main. The proposed gravity main will redirect existing flow to the proposed pump station. The project also consists of the lining of 1000 linear feet of 14 main. The other improvements proposed as part of the pump station construction include wet wells duplex submersible pumps a control building standby generator for power and a cellular based alarm system.

Anticipated Recipient:	Cherry Hill Township		
Project No.:	S340954-01	Eligible Project Cost:	\$1,276,427
Rank:	808		
County:	Camden	Total State Amount:	\$1,276,427

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03647
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.03647

Project Name, Number

Cherry Hill Township
S340954-01
Sanitary Sewer System - New

Priority List Rank

808

County

Camden

Existing Population

36,470

Service Area

Cherry Hill Township

Need for Project

To remove aging septic systems and replace them with sanitary sewer extensions and to rehabilitate aging pump stations.

Project Description

The Township of Cherry Hill plans to extend their sanitary sewers to reach several remaining unsewered sections of the Township. The various extensions are spread throughout the Township. The project will consist of gravity sewer mains several force mains house connections all restorations and appurtenances. Also the Peppermill Pump Station and Batesville Pump Station will be rehabilitated. The project may include the elimination of the School Lane Pump Station and connection by gravity sewer to an existing Camden County MUA interceptor. The Peppermill Pump Station has an existing peak flow rate of 0.13 mgd and the Batesville Pump Station has an existing flow rate of 0.52 mgd. Each pump station will have their wetwells and pumps replaced along with related electrical services.

Anticipated Recipient:	Pemberton Township Municipal Utilities Authority		
Project No.:	S340649-02	Eligible Project Cost:	\$13,000,360
Rank:	809		
County:	Burlington	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03134
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.03134

Project Name, Number

Pemberton Township Municipal Utilities Authority
S340649-02
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

809

County

Burlington

Existing Population

31,340

Service Area

Portions of Pemberton Township including areas designated as regional growth within the Pinelands

Need for Project

The implementation of the upgrading of the Pemberton Township Municipal Utilities Authority Wastewater Treatment System will serve to enhance the groundwater quality in those area which are presently serviced by on-site septic systems. The properly planned expansion of the system will protect the environment from improper discharges to the groundwater and surface water. The upgrading of the existing facilities at the Authoritys STP will be necessary to maintain the high level of treatment required for discharge into the North Branch of the Rancocas Creek in accordance with NJPDES permit No. NJ0024821. The existing plant is over twenty (20) years old is in need of rehabilitation and replacement of equipment. In the event that the collection system is enlarged the treatment plant capacity will have to expand to meet the demand.

Project Description

The proposed project includes the construction of a regional collection system and repairreplacement of various treatment units to improve treatment capabilities at the Pemberton Township MUAs STP.

Anticipated Recipient:	Winslow Township		
Project No.:	S340895-04	Eligible Project Cost:	\$2,320,058
Rank:	810		
County:	Camden	Total State Amount:	\$2,320,058

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03009
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.03009

Project Name, Number

Winslow Township
S340895-04
Sanitary Sewer System - New

Priority List Rank

810

County

Camden

Existing Population

30,090

Service Area

Winslow Township

Need for Project

A portion of Winslow Township is presently served by on-site systems. Many of these systems are malfunctioning consequently there is potential for groundwater contamination.

Project Description

The project consists of the construction of a sanitary sewer extension and pump stations necessary to service the schools and local residents.

Anticipated Recipient:	Winslow Township		
Project No.:	S340895-05	Eligible Project Cost:	\$4,784,482
Rank:	810		
County:	Camden	Total State Amount:	\$4,784,482

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03009
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.03009

Project Name, Number

Winslow Township
S340895-05
Sanitary Sewer System - New

Priority List Rank

810

County

Camden

Existing Population

30,090

Service Area

Winslow Township

Need for Project

The West Atco area is comprised of approximately 182 acres and is contained within the Pinelands Regional Growth Area and is designated as a sewer service area in the current CCMUA Wastewater Management Plan. Existing development within this area consists of approximately 200 single family homes on small lots with wells that rely upon individual septic systems. There have been a number of failing septic systems within the West Atco area

Project Description

The proposed project includes construction of a sanitary sewer collection system a pumping station and a force main.

Anticipated Recipient:	East Windsor Municipal Utilities Authority		
Project No.:	S340536-11	Eligible Project Cost:	\$5,100,000
Rank:	811		
County:	Mercer	Total State Amount:	\$5,100,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.027181
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.027181

Project Name, Number

East Windsor Municipal Utilities Authority
S340536-11
Sanitary Sewer System - New

Priority List Rank

811

County

Mercer

Existing Population

27,181

Service Area

In the vicinity of Rt. 130 & Hankins Road, Mercer Street

Need for Project

EWMUA intends to expand sewer service to Township parcels in need to public sewer connections due to failing septic systems.

Project Description

EWMUA intends to extend sewer service to parcels with failing septic systems along Rt. 130 & Hankins Road, Mercer Street

Anticipated Recipient:	Deptford Township Municipal Utilities Authority		
Project No.:	S340066-01	Eligible Project Cost:	\$1,677,717
Rank:	812		
County:	Gloucester	Total State Amount:	\$1,677,717

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.026763
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.026763

Project Name, Number

Deptford Township Municipal Utilities Authority
S340066-01
Pump Stations

Priority List Rank

812

County

Gloucester

Existing Population

26,763

Service Area

Deptford Township

Need for Project

The RCA sewer-pumping station is a 35-year-old Can station. Failure of the station may cause contamination of the Alomonesson Creek and the Delaware River. The station conveys wastewater from the busiest section of the Township to a Gloucester County UA pump station and ultimately to GCUA for treatment. Upgrades and expansion will assure proper operation.

Project Description

The proposed project includes construction of a new larger wet well with 3 submersible variable speed pumps. The controls for the new facility will be above ground in a secure building to do away with the Can station. New instrumentation pumps alarm system and a natural gas generator for emergency supply will be installed. Upon completion of the project the existing pump station shall be abandoned the property graded and a new fence installed to secure the area.

Anticipated Recipient:	Stafford Township		
Project No.:	S340946-06	Eligible Project Cost:	\$1,679,268
Rank:	813		
County:	Ocean	Total State Amount:	\$1,679,268

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.026535
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.026535

Project Name, Number

Stafford Township
S340946-06
Non-Point Source (NPS) Pollution Controls

Priority List Rank

813

County

Ocean

Existing Population

26,535

Service Area

Stafford Township

Need for Project

The construction of the bulkheads will help reduce future erosion and improve water quality by decreasing silts eroding from the shore.

Project Description

The proposed 800-foot bulkhead is located along Mill Creek Road between Virginia Drive and Water Boulevard and the proposed 900-foot bulkhead is located along Mill Creek Park spanning the two ends where there are existing bulkheads.

Anticipated Recipient:	Hamilton Township Municipal Utilities Authority		
Project No.:	S340903-02	Eligible Project Cost:	\$2,774,147
Rank:	814		
County:	Atlantic	Total State Amount:	\$2,774,147

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.026503
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.026503

Project Name, Number

Hamilton Township Municipal Utilities Authority
S340903-02
Sanitary Sewer System - New

Priority List Rank

814

County

Atlantic

Existing Population

26,503

Service Area

The

Need for Project

The project is necessary to provide sewer service to the areas of the Township which are not presently sewered in order to prevent future contamination of the ground water quality.

Project Description

The proposed project consists of the construction of a collection system within Hamilton Township. The flow will be conveyed through two pump stations and gravity sewers of PVC design ranging from 8-inch to 24-inch. The estimated design flow is 1.2 MGD. The wastewater will be treated at the Atlantic County Utilities Authority (ACUA) City Island Treatment Plant.

Anticipated Recipient:	Cliffside Park Borough		
Project No.:	S340847-05	Eligible Project Cost:	\$2,718,518
Rank:	815		
County:	Bergen	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.023594
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.023594

Project Name, Number

Cliffside Park Borough
S340847-05
Sanitary Sewer System - New

Priority List Rank

815

County

Bergen

Existing Population

23,594

Service Area

Borough of Cliffside Park

Need for Project

To eliminate the CSO portion of Cliffside Park that is tributary to Fort Lee.

Project Description

The project entails the combined sewer separation of the portion of Cliffside Park that flows into Fort Lee which is a CSO community.

Anticipated Recipient:	Lower Township Municipal Utilities Authority		
Project No.:	S340810-05	Eligible Project Cost:	\$15,319,133
Rank:	816		
County:	Cape May	Total State Amount:	\$15,319,133

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022866
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.022866

Project Name, Number

Lower Township Municipal Utilities Authority
S340810-05
Sanitary Sewer System - New

Priority List Rank

816

County

Cape May

Existing Population

22,866

Service Area

The proposed planning area consists of certain non-sewered areas in Lower Township, Cape May County. Refer to the Planning Document - Appendix B contains the maps and listing of streets for the project planning area. lists the individual streets included in the project planning area.

Need for Project

The project will eliminate individual on site waste water disposal systems which are failing due to age.

Project Description

Provide public sanitary sewer collection to non sewered areas of Lower Township, Cape May County NJ

Anticipated Recipient:	Carteret Borough		
Project No.:	S340939-04	Eligible Project Cost:	\$2,250,375
Rank:	817		
County:	Middlesex	Total State Amount:	\$2,250,375

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.020709
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.020709

Project Name, Number

Carteret Borough
S340939-04
Sanitary Sewer System - New

Priority List Rank

817

County

Middlesex

Existing Population

20,709

Service Area

Borough of Carteret

Need for Project

Improve public health and safety.

Project Description

Waterfront Park Sanitary Sewer Service Provide new sewer service to the existing waterfront park located along the Arthur Kill waterway. Install 1500 LF of new 8 sewer main to service the existing restroom building and provide stub connections for the new proposed marina and ferry terminal.

Anticipated Recipient:	Randolph Township		
Project No.:	S340632-07	Eligible Project Cost:	\$8,842,391
Rank:	818		
County:	Morris	Total State Amount:	\$8,842,391

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019974
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.019974

Project Name, Number

Randolph Township
S340632-07
Sanitary Sewer System Rehabilitation

Priority List Rank

818

County

Morris

Existing Population

19,974

Service Area

Township of Randolph

Need for Project

Several areas of the Township are currently served by on-site septic systems. These systems are old and in need of replacement due to soil conditions and development.

Project Description

The proposed project involves construction of the Mount Freedom Collection System with pump station and force main as well as the upgrade of the Butterworth Interceptor.

Anticipated Recipient:	Edgewater Borough		
Project No.:	S340446-06	Eligible Project Cost:	\$2,207,442
Rank:	819		
County:	Bergen	Total State Amount:	\$2,207,442

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0185
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.0185

Project Name, Number

Edgewater Borough
S340446-06
Sanitary Sewer System - New

Priority List Rank

819

County

Bergen

Existing Population

18,500

Service Area

A 26 acre tract containing 113 residences at the north end of the Borough of Edgewater east of River Road.

Need for Project

Failures of on-site septic systems have lead to warnings from State and local health officials.

Project Description

The proposed project involves the construction of a new collection system to service the currently unsewered portion of the Borough of Edgewater known as Edgewater Colony.

Anticipated Recipient:	Aberdeen Township		
Project No.:	S340869-02	Eligible Project Cost:	\$8,413,107
Rank:	820		
County:	Monmouth	Total State Amount:	\$8,413,107

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01821
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.01821

Project Name, Number

Aberdeen Township
S340869-02
Sanitary Sewer System - New

Priority List Rank

820

County

Monmouth

Existing Population

18,210

Service Area

The project area is located in the Woodfield area of the Township of Aberdeen, bounded by Matawan Borough. A portion of the proposed force main to be installed as part of this Project will be located with Matawan Borough.

Need for Project

The Woodfield area of Aberdeen Township consists primarily of residential homes that are serviced by individual sewage treatment systems (septic). The septic systems have been susceptible to failure throughout the years. Failure of these systems has become a substantial burden and health concern to the affected residents within the community and has resulted in costly repairs for the homeowners and has impacted their quality of life. As a result of the failed systems, the stormwater quality has been negatively impacted as the septic discharge does not adequately percolate into the soils and has remained near the surface, ultimately draining into the stormwater facility and discharging into Lake Lefferts. The Township desires to install a sanitary collection system within the Woodfield area to eliminate the poor septic conditions and improve the stormwater quality and quality of life for the affected residents of the municipality.

Project Description

Install sanitary sewerage facilities (gravity sewer pump station force main) to eliminate failing septic systems for 81 residents within the Woodfield Area of the Township.

Anticipated Recipient:	Montclair State University		
Project No.:	S340321-02	Eligible Project Cost:	\$6,614,815
Rank:	821		
County:	Passaic	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.018
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.018

Project Name, Number

Montclair State University
S340321-02
Sanitary Sewer System Rehabilitation

Priority List Rank

821

County

Passaic

Existing Population

18,000

Service Area

Montclair State University

Need for Project

The project is required to upgrade the sanitary sewer infrastructure for the University in order to meet the sewer demands of the proposed University expansion. The project will involve construction of 8200 ft of new sanitary sewer infrastructure and upgrades to existing sewage pump stations force mains and gravity mains. The project intended to reduce the downstream capacity problems that the Montclair Township sanitary sewer infrastructure is facing and allowing the University to expand in the next few years.

Project Description

The project area is located with the Montclair State University (Montclair and Little Falls Townships) and within Montclair Township and involves construction of approximately 8200 ft of new sanitary sewer that will convey sanitary sewer flows from the Montclair University campus to the Montclair Township sewer. The project also involves upgrading the existing sanitary sewer infrastructure within the Montclair State University Campus including upgrading pump stations and force mains upsizing gravity mains and lining gravity mains within to handle the additional sewer flows that will be generated by the proposed University Expansion and construction of new campus buildings.

Anticipated Recipient:	West Windsor Township		
Project No.:	S340491-02	Eligible Project Cost:	\$570,013
Rank:	822		
County:	Mercer	Total State Amount:	\$570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.016021
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.016021

Project Name, Number

West Windsor Township

S340491-02

Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

822

County

Mercer

Existing Population

16,021

Service Area

West Windsor Township

Need for Project

Failure of on-site sewage disposal systems within the township are causing potential environmental or health hazards and creating a public nuisance.

Project Description

The proposed project includes the construction of a collection system and force main to connect to an existing pump station that will convey flows to the Townships treatment facility.

Anticipated Recipient:	Glassboro Borough		
Project No.:	S340545-04	Eligible Project Cost:	\$3,968,099
Rank:	823		
County:	Gloucester	Total State Amount:	\$3,968,099

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015614
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.015614

Project Name, Number

Glassboro Borough
S340545-04
Sanitary Sewer System - New

Priority List Rank

823

County

Gloucester

Existing Population

15,614

Service Area

Borough of Glassboro

Need for Project

The project is needed to extend sanitary sewer into the last portion of the Borough that is not currently serviced. The sixty-plus homes not serviced have antiquated disposal systems several decades old. Residents are experiencing problems due to insufficient soils and high ground water.

Project Description

The proposed project involves extension of the 15 interceptor along with construction of a gravity collection system.

Anticipated Recipient:	Franklin Township - Gloucester		
Project No.:	S340839-03	Eligible Project Cost:	\$1,645,877
Rank:	824		
County:	Gloucester	Total State Amount:	\$1,645,877

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015466
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.015466

Project Name, Number

Franklin Township - Gloucester
S340839-03
Sanitary Sewer System - New

Priority List Rank

824

County

Gloucester

Existing Population

15,466

Service Area

Township of Franklin

Need for Project

The proposed project will replace existing on-site sewage disposal systems some of which reportedly are failing or do not meet current standards.

Project Description

The proposed project includes installation of a new collection system.

Anticipated Recipient:	Mantua Township MUA		
Project No.:	S340514-02	Eligible Project Cost:	\$1,662,829
Rank:	825		
County:	Gloucester	Total State Amount:	\$1,662,829

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015217
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.015217

Project Name, Number
Mantua Township MUA
S340514-02
Sanitary Sewer System - New

Priority List Rank

825

County

Gloucester

Existing Population

15,217

Service Area

The Township population is 15,217 residents, based on the 2010 census. The sanitary sewer collection system is owned and maintained by the Mantua Township Municipal Utilities Authority (MTMUA). Sanitary sewer generated by the Township is conveyed to the Gloucester County Utility Authority (GCUA) for treatment.

Need for Project

This project is being undertaken in order to protect and enhance existing sanitary sewer infrastructure within the MTMUA service area. Failing to maintain the current infrastructure will only serve to increase the risk of future service interruption. The replacement of existing sanitary sewer infrastructure will serve to protect local water quality from disturbances related to chemical leaching and accidental discharges from aging infrastructure. Overall the proposed work will enable MTMUA to keep the municipal infrastructure in good operating condition, reduce unscheduled maintenance, and improve system monitoring.

Project Description

The Mantua Township Municipal Utilities Authority (MTMUA) has been evaluating the water and sewer infrastructure within the Township in an effort to identify equipment and components that are aging and reaching the end of its life cycle. The Authority is looking to be proactive and has identified three (3) sanitary sewer projects that will lessen maintenance time / costs, improve safety and allow for improved system monitoring. The Barnsboro PS project consist of the construction of a new construct a gravity collection system, duplex pumping station, and force main to support existing properties along Barnsboro Road (County Route 609) and Breakneck Road (County Route 603) in Mantua Township, New Jersey. This need has been identified as a result of aging septic systems, where approximately 80% of the properties were constructed prior to 1980. The proposed pump station will be located on Block 276.01, Lot 7. The existing property is owned by Gloucester County, easements will be obtained

Anticipated Recipient:	Sparta Township		
Project No.:	S340495-04	Eligible Project Cost:	\$2,821,542
Rank:	826		
County:	Sussex	Total State Amount:	\$2,821,542

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015157
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.015157

Project Name, Number

Sparta Township
S340495-04
Sanitary Sewer System - New

Priority List Rank

826

County

Sussex

Existing Population

15,157

Service Area

Township of Sparta

Need for Project

The Township has identified the need for sewer collection system in the designated Town Center.

Project Description

The proposed project includes the construction of a collection and conveyance system consisting of 13300 l.f. of gravity line plus appurtenances and two pumping stations.

Anticipated Recipient:	Hackettstown Municipal Utilities Authority		
Project No.:	S340803-03	Eligible Project Cost:	\$641,034
Rank:	827		
County:	Warren	Total State Amount:	\$641,034

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01199
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.01199

Project Name, Number

Hackettstown Municipal Utilities Authority
S340803-03
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

827

County

Warren

Existing Population

11,990

Service Area

Hackettstown Town Independence Township

Need for Project

Disposing of septage in unlined landfills was prohibited as of March 15 1985 to prevent degradation of groundwater quality. An alternative disposal method is the utilization of existing treatment facilities. Therefore the municipalities indicated above have been assigned to the Hackettstown Municipal Utilities Authority treatment plant as designated in Appendix A of the Statewide Septage Management Plan. This project is necessary to ensure that septage disposal for existing and future development is in conformance with said plan. It should also be noted that the present facilities for handling septage wastes generated within the above service area are inadequate to handle the quantity and quality of wastes proposed to be accepted.

Project Description

A septage management plan has already been approved by the NJDEP. The facility plan recommends the construction of additional septage handling facilities at the HMUA wastewater treatment plant. The proposed facilities consist of a receiving station receiving chamber holding tank pumping station piping valves and miscellaneous equipment to provide the capability of diverting septage at a controlled rate to the primary digester or the division box upstream of the primary clarifier.

Anticipated Recipient:	Holmdel Township		
Project No.:	S340919-02	Eligible Project Cost:	\$40,665,789
Rank:	828		
County:	Monmouth	Total State Amount:	\$40,665,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011532
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.011532

Project Name, Number

Holmdel Township
S340919-02
Sanitary Sewer System - New

Priority List Rank

828

County

Monmouth

Existing Population

11,532

Service Area

Holmdel Township

Need for Project

The Township has identified several unsewered areas which are in need of a sanitary sewer system.

Project Description

The proposed project involves the construction of a collection and conveyance system to serve Wychwood Heather Hills Blue Hills Sweetbriar Wild Hedge Grandview Deercreek Stillwell Drive Country Farms and a portion of Country Woods on VanSchoick. Also included is the Route 520 Trunkline System and associated road restoration activities.

Anticipated Recipient:	Woodland Park Borough		
Project No.:	S340778-05	Eligible Project Cost:	\$733,721
Rank:	829		
County:	Passaic	Total State Amount:	\$733,721

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010987
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.010987

Project Name, Number
Woodland Park Borough
S340778-05
Sanitary Sewer System - New

Priority List Rank

829

County

Passaic

Existing Population

10,987

Service Area

Borough of West Paterson

Need for Project

The proposed gravity sewer will serve an area of the Borough characterized by small lots shallow depth to bedrock and old individual sewage disposal systems. The Borough has committed to providing sewer service to the area due to polluted wells and septic system failures.

Project Description

This project includes construction of 2940 linear feet of 8 inch gravity sewer that will extend north and south from Hillside Terrace and connect to existing sewer lines.

Anticipated Recipient:	Woodland Park Borough		
Project No.:	S340203-01	Eligible Project Cost:	\$2,049,114
Rank:	829		
County:	Passaic	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010987
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.010987

Project Name, Number
Woodland Park Borough
S340203-01
Sanitary Sewer System - New

Priority List Rank

829

County

Passaic

Existing Population

10,987

Service Area

Borough of Woodland Park

Need for Project

The installation of sanitary sewer mains and laterals will eliminate the septic systems currently in use and reduce potential pollution to the ground water.

Project Description

The installation of gravity sanitary sewer lines and water main improvements on Oak Ridge Road, Overmount Avenue, Old Orchard Road and Elizabeth Lane. This project includes 3,850 l.f. of new 8inch sewer main.

Anticipated Recipient:	Waterford Township Municipal Utilities Authority		
Project No.:	S340163-01	Eligible Project Cost:	\$3,309,185
Rank:	830		
County:	Camden	Total State Amount:	\$3,309,185

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01094
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.01094

Project Name, Number

Waterford Township Municipal Utilities Authority
S340163-01
Sanitary Sewer System - New

Priority List Rank

830

County

Camden

Existing Population

10,940

Service Area

Waterford Township

Need for Project

The proposed service area is currently using on-site systems. The area is in the Pinelands regional growth area the Pinelands management plan promotes sewers in the growth area due to higher densities and water quality issues.

Project Description

The proposed project includes installation of sewer mains force main and one pump station. The proposed force main will connect to an existing sewer main which then pumps into the CCMUA regional system.

Anticipated Recipient:	Boonton Town		
Project No.:	S340265-02	Eligible Project Cost:	\$1,466,400
Rank:	831		
County:	Morris	Total State Amount:	\$1,466,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008878
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.008878

Project Name, Number

Boonton Town
S340265-02
Sanitary Sewer System Rehabilitation

Priority List Rank

831

County

Morris

Existing Population

8,878

Service Area

The project area is located within the western portion of Zone 4 of the Town in an irregularly-shaped area that will disturb 1.17 acres

Need for Project

The Town of Boonton is upgrading inadequate wastewater infrastructure decreasing the likelihood of leakage and spills due to inadequate capacity.

Project Description

This project will increase the capacity of this critical sewer main that conveys sewer flows from the northwestern part of the Town to the Rockaway Valley Regional Sewerage Authority (RVRSA). The northwestern region is experiencing a significant amount of planned or anticipated redevelopment. To convey these sewage flows, this project will install approximately 1,009 linear feet (LF) of new 10-inch sewer main and 9 new manholes. Additionally, it will increase the size of 952 LF of 12-inch sewer main, and replace 30 service laterals.

Anticipated Recipient:	Harrison Township		
Project No.:	S340362-06	Eligible Project Cost:	\$21,330,926
Rank:	832		
County:	Gloucester	Total State Amount:	\$21,330,926

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008788
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.008788

Project Name, Number

Harrison Township
S340362-06
Water Treatment Plant/Facilities

Priority List Rank

832

County

Gloucester

Existing Population

8,788

Service Area

Harrison Township

Need for Project

Although the Township has an existing wastewater treatment facility it does not service the area of the proposed development requiring construction of the entirely new Richard WRF. The proposed Richwood WRF will still utilize a membrane bioreactor (MBR) for biochemical oxygen demand (BOD) and total suspended solids (TSS) removal and nitrificationdenitrification. Influent will be screened prior to entering the MBR system via two (2) parallel rotary drum screens. MBR permeate will be treated by UV disinfection and disposed of sub-surface via groundwater recharge. The new wastewater facility will be designed for a maximum month flow of 0.98 MGD although the first phase will be for a maximum month flow of 0.375 MGD.

Project Description

The Richwood Sewer Service Area is approved for a wastewater treatment and disposal facility of 980000 gallons per day. (Currently there are no such facilities in the Richwood Sewer Service Area.) A new treatment plant will be constructed on Township-owned property and will be owned operated and maintained by the Township once completed. The facilities as designed will have a total capacity of 690000 gallons per day (gpd) and will be built in two phases. Phase 1 of the facility is projected to cost approximately \$15250000 (\$14000000 for treatment and disposal \$1250000 for conveyance systems). Phase 2 is projected to cost approximately \$4000000 for treatment and disposal.

Anticipated Recipient:	Runnemede Borough		
Project No.:	S340363-07	Eligible Project Cost:	\$3,415,752
Rank:	833		
County:	Camden	Total State Amount:	\$3,415,752

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008468
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.008468

Project Name, Number

Runnemede Borough
S340363-07
Sanitary Sewer System - New

Priority List Rank

833

County

Camden

Existing Population

8,468

Service Area

Service area includes approximately 94 residencies in immediate proximity to Davis Road, Evergreen Road, Sunnybrook Road, and Sunset Road within the Borough of Runnemede.

Need for Project

The proposed sanitary sewer system is required to provide wastewater conveyance from approximately 94 residencies within the project area that currently rely on septic systems, many of which are nearing the end of their useful service lives. Improvements will primarily consist of conveyance to the existing Municipal sanitary sewer system, and ultimately to the Camden County Wastewater Treatment Plant (Delaware #1 Water Pollution Control Facility, NJ0026182) for treatment. Wastewater treatment is required to protect the health, safety, and welfare of the surrounding community.

Project Description

This project will consist of the construction of a new sanitary sewer system on Davis Road, Evergreen Road, Sunnybrook Road, and Sunset Road within the Borough of Runnemede. All of the properties on these roadways currently utilize septic systems and are not connected to the Municipal sanitary sewer system. Improvements shall include sanitary sewer mains, manholes, force mains, a pump station, and appurtenances. Roadway resurfacing will follow construction of the proposed sanitary sewer system.

Anticipated Recipient:	Newton Town		
Project No.:	S340449-06	Eligible Project Cost:	\$1,050,000
Rank:	834		
County:	Sussex	Total State Amount:	\$1,050,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.008374
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.008374

Project Name, Number

Newton Town
S340449-06
Stormwater Management - Gray Infrastructure

Priority List Rank

834

County

Sussex

Existing Population

8,374

Service Area

Moore's Brook is directly downstream from the Town of Newton's Memory Park recreational area

Need for Project

Currently the area is inundated with inadequate stormwater measures and the Brook is not functioning as intended with years of silt accumulation diminishing its capacity to receive stormwater discharge. Dredging the brook will restore the ability to serve as storage and adequate conveyance of stormwater runoff.

Project Description

Town desires to remove accumulated sediment from Moores Brook. Over the last several years, the brook has lost capacity due to the accumulation of sediment over time causing excessive flooding in the upstream areas, specifically Memory Park. It is the Town's intention to restore the capacity of this brook to function as intended for resiliency measures and prevent oversaturated conditions in the area.

Anticipated Recipient:	Bedminster Township		
Project No.:	S340830-01	Eligible Project Cost:	\$44,376,955
Rank:	835		
County:	Somerset	Total State Amount:	\$44,376,955

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008302
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.008302

Project Name, Number

Bedminster Township
S340830-01
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

835

County

Somerset

Existing Population

8,302

Service Area

Sections of Bernards Far Hills Peapack-Gladstone Bedminster

Need for Project

The purchase of the EDC wastewater system will ensure continuing efficient service to the existing customers at reasonable rates. The existing system includes a 2.10 MGD wastewater treatment plant that discharges to the North Branch of the Raritan River. The purchase is intended to maintain water quality through an efficient municipal operation and controlled growth in the service area.

Project Description

The proposed project includes the purchase of the entire EDC wastewater collection system within the utilities franchise area in Bernards and Bedminster along with the companys 2.1 MGD central wastewater treatment plant located in Bedminster.

Anticipated Recipient:	Newton Town		
Project No.:	S340449-04	Eligible Project Cost:	\$538,000
Rank:	836		
County:	Sussex	Total State Amount:	\$538,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.007997
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.007997

Project Name, Number

Newton Town
S340449-04
Stormwater Management - Gray Infrastructure

Priority List Rank

836

County

Sussex

Existing Population

7,997

Service Area

Drainage Improvements of Babe Ruth League Baseball Field located at Memory Park in the Town of Newton, County of Sussex, State of New Jersey. Existing conditions and lack of proper drainage is causing super saturated soils - subject to adverse public safety impacts.

Need for Project

The Town is considering use of Green Infrastructure for areas where stormwater discharge can be treated on-site. Project scope is anticipated to install grey and green infrastructure to improve the environment and safeguard public health and safety on this recreational use Municipal field.

Project Description

Drainage Improvements of Babe Ruth League Baseball Field located at Memory Park in the Town of Newton, County of Sussex, State of New Jersey. Existing conditions and lack of proper drainage is causing super saturated soils - subject to adverse public safety impacts. Additionally, the Town is considering use of Green Infrastructure for areas where stormwater discharge can be treated on-site. Project scope is anticipated to install grey and green infrastructure to improve the environment and safeguard public health and safety on this recreational use Municipal field.

Anticipated Recipient:	Bernardsville Borough		
Project No.:	S340816-04	Eligible Project Cost:	\$646,588
Rank:	837		
County:	Somerset	Total State Amount:	\$646,588

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00668
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.00668

Project Name, Number
Bernardsville Borough
S340816-04
Sanitary Sewer System - New

Priority List Rank

837

County

Somerset

Existing Population

6,680

Service Area

Borough of Bernardsville

Need for Project

An existing six-inch asbestos cement pipe force main continuously breaks causing the release of untreated sewage onto Borough streets.

Project Description

The proposed project includes the replacement of approximately 3500 feet of existing six inch asbestos cement force main with new six-inch high-density polyethylene pipe.

Anticipated Recipient:	Cape May City		
Project No.:	S340258-01	Eligible Project Cost:	\$360,245
Rank:	838		
County:	Cape May	Total State Amount:	\$360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0065
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.0065

Project Name, Number

Cape May City
S340258-01
Saltwater Intrusion Resolution

Priority List Rank

838

County

Cape May

Existing Population

6,500

Service Area

City of Cape May Borough of West Cape May Borough of Cape May Point portion of Lower Township and Coast Guard Base

Need for Project

The Cohansey Aquifer from which the Cape May Water Utility draws its potable water is experiencing salt water intrusion. To prolong the life of the Cohansey Aquifer and to meet summer water needs the City is proposing to derive 1.4 MGD of brackish water from the Atlantic City 800-feet deep sand aquifer and build a desalination facility employing a reverse osmosis process.

Project Description

The desalination facility will generate 1.0 MGD of potable water 0.4 MGD of concentrate and 1000 gpd of sanitary wastewater. The conveyance facilities is included in this project and involves the construction of two force mains. One force main will be 2-inch diameter 2300 feet long and will carry sanitary waste membrane wash water and water from floor drains to the West Cape May Boroughs sewer system where it will flow to the Cape May County MUAs STP for treatment and disposal in the Atlantic Ocean. The second force main will be 6-inch diameter 2700 feet long and will be designed to carry 0.4 MGD of desalination concentrate to the Cape Island Creek.

Anticipated Recipient:	Hopewell Township		
Project No.:	S340282-02	Eligible Project Cost:	\$3,475,917
Rank:	839		
County:	Mercer	Total State Amount:	\$3,475,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00615
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.00615

Project Name, Number

Hopewell Township
S340282-02
Sanitary Sewer System - New

Priority List Rank

839

County

Mercer

Existing Population

6,150

Service Area

The

Need for Project

The Route 31 service area is severely constrained for individual subsurface disposal systems because of high groundwater tables and rock. The Pennytown site currently discharges all of its waste to a holding tank due to septic system failure.

Project Description

The proposed project includes the construction of gravity collection sewers force mains and pump stations. The sewage will be conveyed to the Stony Brook Regional Sewerage Authority for treatment.

Anticipated Recipient:	Salem City		
Project No.:	S340235-02	Eligible Project Cost:	\$1,546,267
Rank:	840		
County:	Salem	Total State Amount:	\$1,546,267

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.005857
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.005857

Project Name, Number

Salem City
S340235-02
Stormwater Management - Gray Infrastructure

Priority List Rank

840

County

Salem

Existing Population

5,857

Service Area

City of Salem

Need for Project

This project will include the construction of a new stormwater drainage system designed to meet the NJDEP stormwater regulations.

Project Description

This project will include the construction of a new stormwater drainage system designed to meet the NJDEP stormwater regulations. It will include installation of stormwater pipe stormwater inlets concrete headwalls bicycle safe grates and curb pieces.

Anticipated Recipient:	Wildwood City		
Project No.:	S340664-04	Eligible Project Cost:	\$12,357,700
Rank:	841		
County:	Cape May	Total State Amount:	\$12,357,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.005436
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.005436

Project Name, Number

Wildwood City
S340664-04
Stormwater Management - Gray Infrastructure

Priority List Rank

841

County

Cape May

Existing Population

5,436

Service Area

City of Wildwood

Need for Project

This project will help minimize duration of flooded streets during excessive rain and high tide combination events eliminating excessive pollution from runoff.

Project Description

This proposed project includes installation of stormwater piping and a pump station with wet well along bay.

Anticipated Recipient:	Wildwood City		
Project No.:	S340664-02	Eligible Project Cost:	\$2,492,677
Rank:	842		
County:	Cape May	Total State Amount:	\$2,492,677

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.00448
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.00448

Project Name, Number

Wildwood City
S340664-02
Stormwater Management - Gray Infrastructure

Priority List Rank

842

County

Cape May

Existing Population

4,480

Service Area

Cresse Avenue to 26th Street Beaches City of Wildwood

Need for Project

The sand on the Wildwood beach has accreted approximately 1700 feet since 1950 creating a beach front that is over a quarter mile from the Boardwalk to the waters edge. The existing outfall lines no longer extend far enough out into the ocean. Storm drain runoff containing animal and bird excrement washes back onto our bathing beaches. High fecal coliform counts detected in the weekly sampling conducted by the Cape May County Health Department each summer has confirmed unsafe condition and has resulted in beach closing. Ponding of this contaminated water occurs at the terminus of the outfall lines after each rain and the area must be plowed and leveled. The health and safety of the beach bathers have been imperiled and the beach closings produce a tremendous negative impact on tourism for many weeks thereafter.

Project Description

The ten (10) outfall lines will be retrenched and pilings and cross-beams will be installed to support and contain the lines with 1400 foot extensions. Trenches for the extensions will be dug during the low tide and the entire line will be re-covered with the accumulated sand.

Anticipated Recipient:	North Wildwood City		
Project No.:	S340663-05	Eligible Project Cost:	\$1,800,638
Rank:	843		
County:	Cape May	Total State Amount:	\$1,800,638

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.004041
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.004041

Project Name, Number

North Wildwood City
S340663-05
Stormwater Management - Gray Infrastructure

Priority List Rank

843

County

Cape May

Existing Population

4,041

Service Area

North Wildwood City

Need for Project

The City's stormwater system needs to be reconfigured with the addition of a stormwater pump station to alleviate backups that could cause the sanitary sewer in the area to become overburdened allowing individual sanitary sewer laterals to overflow and eventually discharge to coastal waters.

Project Description

The proposed project includes stormwater sewer and bulkhead rehabilitation and construction of a new storm sewer pump station.

Anticipated Recipient:	North Wildwood City		
Project No.:	S340663-09	Eligible Project Cost:	\$17,789,242
Rank:	843		
County:	Cape May	Total State Amount:	\$17,789,242

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.004041
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.004041

Project Name, Number

North Wildwood City
S340663-09
Stormwater Management - Gray Infrastructure

Priority List Rank

843

County

Cape May

Existing Population

4,041

Service Area

The project is located in the Northeast section of North Wildwood. The project is bounded on the East by the Hereford Inlet of the Atlantic Ocean, on the Northwest by New York Avenue, on the Southwest by Second Avenue, on the South and Southwest by Central Avenue.

Need for Project

To improve the water quality of the storm water discharge into the Hereford Inlet/Atlantic Ocean.

Project Description

The project is the improvements to our storm sewer system in order to improve the water quality of the storm water discharge into the Hereford Inlet/Atlantic Ocean and to provide for a safer evacuation route out of our city in the case of an approaching hurricane. The project area is subjected to frequent flooding due to rain events and minor tidal flooding. During an approaching hurricane our City will experience heavy rain and increasing tide levels. The project area is included in our evacuation route. In order to keep our evacuation route open as long as possible we are proposing a storm water pump station. The pump station will keep the area from flooding in order to allow a longer period of time to evacuate the city. During normal rain events our project will enhance the quality of the storm water discharge.

Anticipated Recipient:	Buena Borough Municipal Utilities Authority		
Project No.:	S340518-05	Eligible Project Cost:	\$5,232,801
Rank:	844		
County:	Atlantic	Total State Amount:	\$5,232,801

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.0037

Project Name, Number

Buena Borough Municipal Utilities Authority
S340518-05
Sewage Treatment Plant (STP) - New

Priority List Rank

844

County

Atlantic

Existing Population

3,700

Service Area

Buena Borough

Need for Project

The Borough of Buena Wastewater Treatment Plant currently discharges effluent to the surface waters of Deep Run. The BBMUA WWTP is located within the New Jersey Pinelands jurisdiction as well is the outfall. Under the New Jersey Pinelands Comprehensive Management Plan discharging to surface waters within the Pinelands is prohibited. The BBBMA Buena Vista Township and Pinelands Commission has entered into a MOA mandating the BBMUA WWTP. The BBMUA WWTP NJPDES is NJ0021717. The design flow for the WWTP is 0.4 MGD and the actual flow is approximately

Project Description

Construct an Effluent Disposal Facility to facilitate the discharge of wastewater effluent to ground water. Additionally a pump station will be constructed along with force main transmit the effluent to the Effluent Disposal Facility. The pump station will be constructed at the Borough of Buena Municipal Utilities Authority Waste Water Treatment Plant (BBMUA WWTP) and the Effluent Disposal Facility will be constructed on Block 106 Lot 6 within the Borough of Buena. The force main will extend from the BBMUA WWTP to the Effluent Disposal Facility along Plymouth Road North Boulevard and Weymouth - Malaga Road.

Anticipated Recipient:	Netcong Borough		
Project No.:	S340538-02	Eligible Project Cost:	\$1,500,000
Rank:	845		
County:	Morris	Total State Amount:	\$1,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003122
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	250.003122

Project Name, Number

Netcong Borough
S340538-02
Stormwater Management - Gray Infrastructure

Priority List Rank

845

County

Morris

Existing Population

3,122

Service Area

System wide stormwater infrastructure asset inventory and condition assessment and stormwater management improvements in the vicinity of Chestnut Street and McMullen Street.

Need for Project

Currently the Borough does not have a complete inventory of their stormwater infrastructure assets. It is a lake community bordering Lake Musconetcong and the existing infrastructure does not provide adequate capacity to store and delay stormwater discharges during typical rain events. Evaluating the condition of the assets will enable the Borough to proactively address Capital Improvements, and further the hydraulic analysis will facilitate appropriate mitigation measures along Chestnut and McMullen Streets. Adequately sized culverts, will add horizontal storage in the subject area, with appropriate water quality devices which will improve water quality that reaches the lake.

Project Description

The Borough is interested to conduct a storm water system asset inventory and condition assessment to prioritize Capital Improvement efforts. Additionally, the Borough is interested to address storm water system resiliency and flood mitigation in the vicinity of Chestnut Street and McMullen Street. This area is heavily impacted during rain events and there is inadequate capacity in the existing infrastructure. A hydraulic analysis will be required to properly evaluate water quality measures and repairs.

Anticipated Recipient:	Weymouth Township Municipal Utilities Authority		
Project No.:	S340078-01	Eligible Project Cost:	\$236,752
Rank:	846		
County:	Atlantic	Total State Amount:	\$236,752

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002257
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.002257

Project Name, Number

Weymouth Township Municipal Utilities Authority
S340078-01
Pump Stations

Priority List Rank

846

County

Atlantic

Existing Population

2,257

Service Area

Weymouth Township

Need for Project

Equipment at the Townships pump station has exceeded its useful life and must be reconstructed and upgraded to handle peak flows. The inability of the pumps to adequately handle the sewage causes severe odor problems throughout the collection system and poses the potential for overflows.

Project Description

The proposed project includes the replacement of equipment at the Townships pump station.

Anticipated Recipient:	Greenwich Township		
Project No.:	S340359-01	Eligible Project Cost:	\$11,199,679
Rank:	847		
County:	Warren	Total State Amount:	\$11,199,679

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0019
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.0019

Project Name, Number

Greenwich Township
S340359-01
Water Treatment Plant/Facilities

Priority List Rank

847

County

Warren

Existing Population

1,900

Service Area

Southerly Sewer

Need for Project

This project will provide a necessary economic base for Greenwich Township and Warren County. The State of New Jersey will also benefit from the commercial development which will be created in the Industrial Zone of the Southerly Sewer District. It will specifically service the existing KOH-I-NOOR RAPIDOGRAPH INC. facilities which presently have septic disposal only and the Cross Jersey Executive Park which will be constructed when the wastewater treatment plant becomes operational.

Project Description

The proposed project includes the construction of a wastewater treatment plant and collection system to serve the areas.

Anticipated Recipient:	Cumberland County		
Project No.:	S340438-01	Eligible Project Cost:	\$15,693,192
Rank:	848		
County:	Cumberland	Total State Amount:	\$15,693,192

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001585
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.001585

Project Name, Number

Cumberland County
S340438-01
Sanitary Sewer System - New

Priority List Rank

848

County

Cumberland

Existing Population

1,585

Service Area

The upland buildable footprints of Money Island, Gandys Beach and Fortescue.

Need for Project

Existing septic systems in clusters on small lots typically with on-site wells in low-lying areas with high water tables close to the Delaware Bay and its fishing, oyster and crabbing resources.

Project Description

Upgrade wastewater management in the Downe Township Delaware Bayshore communities of Money Island, Gandys Beach and Fortescue. These communities currently rely on individual on-site septic systems. An initial physical step is to construct community wastewater collection systems.

Anticipated Recipient:	Cumberland County		
Project No.:	S340438-03	Eligible Project Cost:	\$15,875,000
Rank:	848		
County:	Cumberland	Total State Amount:	\$15,875,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001585
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.001585

Project Name, Number

Cumberland County
S340438-03
Sewage Treatment Plant (STP) - New

Priority List Rank

848

County

Cumberland

Existing Population

1,585

Service Area

Fortescue and Gandy's Beach

Need for Project

The objective of this project is to connect homes to a collection system and centralized treatment facility that would reduce the vulnerabilities of their individual sewage systems. The community currently is not serviced by a community sewage collection and treatment system. All properties have historically had private septic systems. Due to the repeated failure of these individual septic systems resulting from flooding events, the County is now interested in proceeding to connect these homes to a piped sewage collection system with central treatment facility.

Project Description

Construction of wastewater treatment plan and collection system for Fortescue and Gandys Beach.to replace existng on-site individual septic systems.

Anticipated Recipient:	Chester Borough		
Project No.:	S340876-02	Eligible Project Cost:	\$1,191,434
Rank:	849		
County:	Morris	Total State Amount:	\$1,191,434

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00151
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.00151

Project Name, Number

Chester Borough
S340876-02
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

849

County

Morris

Existing Population

1,510

Service Area

Borough of Chester

Need for Project

The only means of wastewater treatment/disposal in Borough is via septic systems. These systems are old and experiencing significant rate of failure resulting in pollution problems for the Borough and adjacent municipalities. Funding is necessary to provide treatment to eliminate these conditions.

Project Description

The Borough proposed the construction of a wastewater treatment facility (WWTF) to service the Borough. The project includes the required collection and conveyance system components to eliminate the failing septic-systems.

Anticipated Recipient:	Commercial Township		
Project No.:	S340955-01	Eligible Project Cost:	\$9,207,328
Rank:	850		
County:	Cumberland	Total State Amount:	\$9,207,328

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0015
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.0015

Project Name, Number

Commercial Township
S340955-01

Water Treatment Plant/Facilities

Priority List Rank

850

County

Cumberland

Existing Population

1,500

Service Area

Port Norris

Need for Project

The commercial industries and marinas along the Maurice River are under consent order to improve their wastewater discharges into the River.

Project Description

A new collection system will be built to replace the current individual treatment systems. The collection system will be composed of approximately 4800 L.F. of gravity main 11900 L.F. force main and all appurtenances. A new wastewater treatment facility will be constructed.

Anticipated Recipient:	Pemberton Township Municipal Utilities Authority		
Project No.:	S340649-04	Eligible Project Cost:	\$1,232,571
Rank:	851		
County:	Burlington	Total State Amount:	\$1,232,571

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00121
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.00121

Project Name, Number

Pemberton Township Municipal Utilities Authority
S340649-04
Sewage Treatment Plant (STP) - New

Priority List Rank

851

County

Burlington

Existing Population

1,210

Service Area

Pemberton Township

Need for Project

Pemberton is developing a program to correct failing septic systems to improve the community's groundwater and surface water quality and protect residents from exposure to septage.

Project Description

The proposed project includes the creation of a septic management district.

Anticipated Recipient:	Sea Land Investors, Inc.		
Project No.:	PID-4541	Eligible Project Cost:	\$1,267,205
Rank:	852		
County:	Atlantic	Total State Amount:	\$1,267,205

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	9.6E-5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.000096

Project Name, Number

Sea Land Investors, Inc.
PID-4541
Sanitary Sewer System - New

Priority List Rank

852

County

Atlantic

Existing Population

96

Service Area

9 acres of uplands surrounded by 39 acres of water and wetlands. Designated as a sewer service area by the 201 Planning Area of NJDEP

Need for Project

Elimination of sewerage disposal from the 29 (1,000 gallons each) septic tanks, which are all more than 60 years old and failing. Currently, the sewerage disposal truck pumps out over 12,000 gallons of sewerage on average per week. As the septic system deteriorates, the risk of contamination of surrounding water and wetlands increases.

Project Description

Installation of in-ground gravity sewer to replace malfunctioning septic system for 56 residential units

Anticipated Recipient:	Little Egg Harbor Township		
Project No.:	S340579-06	Eligible Project Cost:	\$3,800,000
Rank:	853		
County:	Ocean	Total State Amount:	\$3,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.022007
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.022007

Project Name, Number

Little Egg Harbor Township
S340579-06
Stormwater Management - Gray Infrastructure

Priority List Rank

853

County

Ocean

Existing Population

22,007

Service Area

The drainage improvements proposed impact the Mystic Island section of the Township.

Need for Project

The proposed work is necessary to improve the existing storm drainage infrastructure that is mostly comprised of corrugated metal pipe approximately 40 to 50 years old that is deteriorating and undersized to handle the contributing drainage flow. Water quality will be impacted through the potential reduction of sediment and other particulates that would normally accumulate in area properties and roadways after storm events and then drain into the existing collection system, which would ultimately be discharged into uncoded tributaries that feed Big Creek, a Category 1 waterbody according to NJDEP's Digital GeoWeb Data. Big Creek flows into the Great Bay, which is part of the Mullica Watershed Management Area, and is adjacent to the Barnegat Bay Watershed Management Area.

Project Description

The Township proposes to replace approximately 2,300 lineal feet of existing drainage pipe and various inlets with new drainage piping and inlets, as well as install up to 2,735 lineal feet of new drainage pipe and inlets along West Potomac Drive, East Potomac Drive, West Susquehanna Drive, East Susquehanna Drive, West Raritan Drive, East Raritan Drive, West Shrewsbury Drive, East Shrewsbury Drive and through approximately 13 easement areas located within this project area. Work also includes easement and road pavement restoration curb to curb once the installation work is completed.

Anticipated Recipient:	Little Egg Harbor Township		
Project No.:	S340579-04	Eligible Project Cost:	\$1,714,000
Rank:	854		
County:	Ocean	Total State Amount:	\$1,714,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.020065
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.020065

Project Name, Number

Little Egg Harbor Township
S340579-04
Stormwater Management - Gray Infrastructure

Priority List Rank

854

County

Ocean

Existing Population

20,065

Service Area

The drainage improvements proposed impact the Mystic Island section of the Township.

Need for Project

The proposed work is necessary to improve the existing storm drainage infrastructure that is mostly comprised of corrugated metal pipe approximately 40 to 50 years old that is deteriorating and undersized to handle the contributing drainage flow. Water quality will be impacted through the potential reduction of sediment and other particulates that would normally accumulate in area properties and roadways after storm events and then drain into the existing collection system, which would ultimately be discharged into uncoded tributaries that feed Big Creek, a Category 1 waterbody according to NJDEP's Digital GeoWeb Data. Big Creek flows into the Great Bay, which is part of the Mullica Watershed Management Area, and is adjacent to the Barnegat Bay Watershed Management Area.

Project Description

The Township proposes to replace approximately 1,500 lineal feet (LF) of existing corrugated metal drainage pipe and up to 17 drainage inlets with new drainage piping and inlets. Additionally, install up to 1,000 LF of new drainage piping and multiple inlets, as well as, approximately 5,500 square feet of in kind easement restoration and roadway restoration along West and East Mullica Roads, West and East Delaware Drives, and West Mohawk Drive edge to edge once all construction is completed.

Anticipated Recipient:	Delran Sewerage Authority		
Project No.:	S340794-06	Eligible Project Cost:	\$1,220,236
Rank:	855		
County:	Burlington	Total State Amount:	\$1,220,236

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.016896
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.016896

Project Name, Number

Delran Sewerage Authority
S340794-06
Stormwater Management - Gray Infrastructure

Priority List Rank

855

County

Burlington

Existing Population

16,896

Service Area

Delran Township

Need for Project

The proposed facility will reduce runoff and siltation to the on-site stormwater system and also reduce siltation and non point source pollution.

Project Description

The project consists of the construction of a rigid metal frame building at the Delran Sewerage Uthoritys wastewater treatment plant.

Anticipated Recipient:	Hopatcong Borough		
Project No.:	S340488-06	Eligible Project Cost:	\$570,013
Rank:	856		
County:	Sussex	Total State Amount:	\$570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.015888
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.015888

Project Name, Number

Hopatcong Borough
S340488-06
Stormwater Management - Gray Infrastructure

Priority List Rank

856

County

Sussex

Existing Population

15,888

Service Area

Borough of Hopatcong

Need for Project

Stormwater runoff in the area discharges shallow concentrated flow over existing residential septic systems. Stream testing has confirmed high levels of coliform as a result of the existing drainage patterns. The project will eliminate concentrated stormwater flow over the existing septic systems.

Project Description

The proposed project includes the installation of a new stormwater conveyance system to control erosion and divert stormwater away from septic systems.

Anticipated Recipient:	Hammonton Town		
Project No.:	S340927-09	Eligible Project Cost:	\$219,880
Rank:	857		
County:	Atlantic	Total State Amount:	\$219,880

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.014791
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.014791

Project Name, Number

Hammonton Town
S340927-09
Sanitary Sewer System Rehabilitation

Priority List Rank

857

County

Atlantic

Existing Population

14,791

Service Area

Valley Avenue is a residential street. A portion of Broadway will also be completed.

Need for Project

Older vitrified clay and related structures in need of replacement due to deterioration and infiltration.

Project Description

The segment of the Towns combined infrastructure that is the subject of this application serves the area adjacent to a 4600 LF section of Valley Avenue extending from Central Avenue (Atlantic County Route 542) to Bellevue Avenue (NJSHW Route 54) inclusive of a 900 LF segment of Broadway extending south from Valley Avenue to Central Avenue (Atlantic County Route 542).

Anticipated Recipient:	Hammonton Town		
Project No.:	S340927-04	Eligible Project Cost:	\$43,348
Rank:	857		
County:	Atlantic	Total State Amount:	\$43,348

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.014791
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.014791

Project Name, Number

Hammonton Town
S340927-04
Equipment Purchase (Clean Water)

Priority List Rank

857

County

Atlantic

Existing Population

14,791

Service Area

Hammonton Town

Need for Project

In accordance with the NJPDES Municipal Stormwater Regulation Program Hammonton is implementing a street-sweeping program to reduce solids and floatables from entering the storm sewer system.

Project Description

The proposed project involves the purchase of two street sweepers.

Anticipated Recipient:	Cinnaminson Township		
Project No.:	S340170-05	Eligible Project Cost:	\$647,074
Rank:	858		
County:	Burlington	Total State Amount:	\$647,074

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.014595
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.014595

Project Name, Number

Cinnaminson Township

S340170-05

Stormwater Management - Gray Infrastructure

Priority List Rank

858

County

Burlington

Existing Population

14,595

Service Area

Township of Cinnaminson

Need for Project

The proposed salt dome will reduce runoff and and siltation to the local waterways.

Project Description

This project consists of construction of an 82 foot diameter salt storage facility.

Anticipated Recipient:	Burlington City		
Project No.:	S340140-01	Eligible Project Cost:	\$904,800
Rank:	859		
County:	Burlington	Total State Amount:	\$904,800

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.00992
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.00992

Project Name, Number

Burlington City
S340140-01
Stormwater Management - Gray Infrastructure

Priority List Rank

859

County

Burlington

Existing Population

9,920

Service Area

The project will serve to benefit the residents and businesses in Burlington City.

Need for Project

N/A

Project Description

The project proposes to upgrade one 60 hp and one 100 hp stormwater pump to two 125 hp stormwater pumps. The proposed improvements will comply with flood proofing measures at/or exceeding the 500-year flood event. The project will meet local floodplain management regulations.

Anticipated Recipient:	Palmyra Borough		
Project No.:	S340030-02	Eligible Project Cost:	\$343,408
Rank:	860		
County:	Burlington	Total State Amount:	\$343,408

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.007091
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.007091

Project Name, Number

Palmyra Borough
S340030-02
Non-Point Source (NPS) Pollution Controls

Priority List Rank

860

County

Burlington

Existing Population

7,091

Service Area

Palmyra Borough

Need for Project

The existing riverwall has deteriorated due to age resulting in erosion from wave action along the shore which allows top soil debris and other non-point source pollution to enter the Delaware River.

Project Description

The proposed project includes repairreplacement of riverwall to halt the introduction of pollutants into the Delaware River.

Anticipated Recipient:	Hightstown Borough		
Project No.:	S340915-07	Eligible Project Cost:	\$479,390
Rank:	861		
County:	Mercer	Total State Amount:	\$479,390

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.005494
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.005494

Project Name, Number

Hightstown Borough
S340915-07
Stormwater Management - Gray Infrastructure

Priority List Rank

861

County

Mercer

Existing Population

5,494

Service Area

The entire Borough of Hightstown is the service area affected by the proposed improvements.

Need for Project

The sixteen existing stormwater outfall headwalls have been in continuous use without any major repair or replacement. The headwalls are beyond repair and must be replaced in order to maintain compliance with all NJDEP and Soil Erosion and Sediment Control Standards.

Project Description

The Borough is planning to remove and replace the 16 existing stormwater outlet headwalls with concrete headwalls with the outfall structures designed to the present standards for outlet protection at the headwalls. The replacement will reduce flow velocities at the pipe outlets and the deterioration of the area around the headwalls thus reducing siltation in the waterways. Disturbance will only be within the vicinity of the existing outfall structures.

Anticipated Recipient:	Wildwood City		
Project No.:	S340664-05	Eligible Project Cost:	\$15,183,000
Rank:	862		
County:	Cape May	Total State Amount:	\$15,183,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.005325
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.005325

Project Name, Number

Wildwood City
S340664-05
Stormwater Management - Gray Infrastructure

Priority List Rank

862

County

Cape May

Existing Population

5,325

Service Area

The project is located in the City of Wildwood, Cape May County. It is bounded by Pacific Avenue on the west, the Wildwood Boardwalk on the east, Cresse Avenue on south and Montgomery Avenue on the north. The project will include installation of storm drains along portions of Pacific Avenue, Hildreth Avenue, Bennett Avenue, Leaming Avenue, Hand Avenue, Taylor Avenue, Andrews Avenue, Burk Avenue, Davis Avenue, Montgomery Avenue, Cresse Avenue, Atlantic Avenue and Ocean Avenue. These storm drains will convey surface runoff to a proposed storm water pump station located at the boardwalk street end of Leaming Avenue.

Need for Project

This project will not increase the quantity of storm water flow, this project is designed to remediate storm sewer water to make its conveyance more efficient. By installing storm drains along portions of the roadways within the project area and installing a storm water pump station, it will be possible to create roadways that will remain passable during storm and high tide events. The same amount of storm water discharge will occur, but it will now occur at a larger gallon per minute rate.

Project Description

The City of Wildwood will address stormwater issues along Pacific Avenue, from Creese Avenue to Davis Avenue. The project will include installation of storm drains to convey surface runoff to a proposed storm water pump station. The runoff will be pumped, via force main, into the Atlantic Ocean thus allowing elimination of five (5) existing malfunctioning ocean outfalls. The existing outfall sewers at the project location are approximately 440 linear feet from the mean high water level. Therefore, the City must dig out the existing outfalls each day to allow water to rise to the surface of the beach and flow over the beach to the ocean. This consumes many hours of labor and equipment costs (fuel). The proposed project, when complete, will include the removal of the five (5) existing outfalls, thus providing maintenance cost savings to the City.

Anticipated Recipient:	Tuckerton Borough		
Project No.:	S340034-04	Eligible Project Cost:	\$7,708,692
Rank:	863		
County:	Ocean	Total State Amount:	\$7,708,692

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.003371
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.003371

Project Name, Number

Tuckerton Borough
S340034-04
Non-Point Source (NPS) Pollution Controls

Priority List Rank

863

County

Ocean

Existing Population

3,371

Service Area

The Borough of Tuckerton's Waterways including, Thompson's Creek, Tuckerton Creek , Paradise Cove Lagoons (various) and Tuckerton Beach Lagoons (various).

Need for Project

The water quality-based need for the project will be satisfied by the removal of excess sediment which has built up in the waterways. The contaminate soils removal will improve water quality in the creeks, lagoons and Barnegat Bay by increasing tidal flow by eliminating stagnant water and also by exposing silted over stormwater outfall pipes. In addition to the dredging, tide valves will be installed with the stormwater conveyance system to remove tidal flow from street contaminants which will also improve water quality. The tide valves will also improve clean water by providing resiliency to the sanitary sewer system from tidal flooding. Excessively high sediment loads can smother submerged aquatic vegetation, cover shellfish beds and contribute to increased levels of nutrients. Dredge material will be used for beneficial use projects.

Project Description

The project proposal is for the dredging and removal of sediment from within the Borough Tuckerton's waterways which will improve stormwater system outfall pipe flow and reduce stagnant water from within the Tuckerton's waterways. In addition to the dredging, tide valves will be installed within the stormwater conveyance system to improve clean water flow to the bay by removing tidal flow from street contaminants. The tide valves will also improve clean water by providing resiliency to the sanitary sewer system from tidal flooding. Excessively high sediment loads can smother submerged aquatic vegetation, cover shellfish beds and contribute to increased levels of nutrients. Dredge material will be used for beneficial use projects.

Anticipated Recipient:	West Wildwood Borough		
Project No.:	S340626-05	Eligible Project Cost:	\$1,890,000
Rank:	864		
County:	Cape May	Total State Amount:	\$1,890,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.000603
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.000603

Project Name, Number

West Wildwood Borough
S340626-05
Stormwater Management - Gray Infrastructure

Priority List Rank

864

County

Cape May

Existing Population

603

Service Area

The project is located on an island Borough in Cape May County. The Borough only has one bridge to allow residents and first responders access to the area. The Boroughs plan for the area is to raise all the roadway elevations and create a better flowing storm sewer system so that travelling becomes less hazardous during storm events.

Need for Project

This project will not increase quantity of storm sewer flow, this project is designed to make storm water conveyance more efficient. By regrading existing topography and adjusting slope on existing storm sewers it will be possible to create roadways that can remain passable during storm and hi tide events. The same amount of storm water discharge will occur, ultimately it will just occur at a larger gallon per minute.

Project Description

West Wildwood proposes to address the issue of standing water during abnormally hi tides and strong storm events with a multi-step program of raising the street elevations and improving storm water collection and conveyance via improved roadway pitch and an upgraded inlet configuration throughout the Borough. This project will be the first of many of this nature and will address the streets based on the priority principle. The streets for this project has had the greatest standing water in comparison to the rest of the Boroughs roadways. The project will consist of installing new inlets, storm sewer pipes, curb and their corresponding sidewalks to higher elevations and then will pave the street to match the proposed upgrades.

Anticipated Recipient:	Cranford Township		
Project No.:	S340858-04	Eligible Project Cost:	\$11,795,031
Rank:	865		
County:	Union	Total State Amount:	\$11,795,031

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022625
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	235.022625

Project Name, Number

Cranford Township
S340858-04
Stormwater Management - Gray Infrastructure

Priority List Rank

865

County

Union

Existing Population

22,625

Service Area

Riverside Drive, Park Drive, Brookside Place, Beech Street, Willow Street. Balmiere Parkway, Crescent Place and Hampton Road.

Need for Project

This project will prevent stormwater flooding. Stormwater flooding reduces water quality by washing debris and sediment into natural waterways. Thus, this project will reduce the contamination of natural waterways with debris and sediment.

Project Description

Construction of storm sewers along Riverside Drive Park Drive Brookside Place Beech Street Willow Street. Balmiere Parkway Crescent Place and Hampton Road in order to improve drainage and prevent flooding in a drainage area of 132 acres. Construction of a 120 cfs stormwater pump station to provide drainage and prevent flooding within the previously described drainage area.

Anticipated Recipient:	Cranford Township		
Project No.:	S340858-05	Eligible Project Cost:	\$190,491
Rank:	866		
County:	Union	Total State Amount:	\$190,491

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022578
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	235.022578

Project Name, Number

Cranford Township
S340858-05
Stormwater Management - Gray Infrastructure

Priority List Rank

866

County

Union

Existing Population

22,578

Service Area

Township of Cranford

Need for Project

This is a de-silting project at a 180 degree bend of the Rahway River. This project will reduce the river bank soil erosion along the westerly banks that abut the residential homes. Approximately 250 cubic yards of silt along a 500 linear foot stretch of the river will be tested and removed. This program will also help in cleaning the Rahway River of sediment and potential toxins. The Rahway River is a potable water source for the downstream community of Rahway and a very active recreational river for Cranford other adjoining communities.

Project Description

This is a de-silting project at a 180 degree bend of the Rahway River located between the two Eastman Street bridges. The project is located along the Rahway River in McConnell Park which is located along Eastman street between Hampton and Holly Streets. This project will reduce the river bank soil erosion along the westerly banks that abut the residential homes. Approximately 250 cubic yards of silt along a 500 linear foot stretch of the river will be tested and removed. This program will help in cleaning the Rahway River of sediment and potential toxins.

Anticipated Recipient:	Ridgefield Park Village		
Project No.:	S340688-05	Eligible Project Cost:	\$30,211,486
Rank:	867		
County:	Bergen	Total State Amount:	\$30,211,486

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	10
			Population	0.012824
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	235.012824

Project Name, Number

Ridgefield Park Village
S340688-05

Stormwater Management - Gray Infrastructure

Priority List Rank

867

County

Bergen

Existing Population

12,824

Service Area

Bergen County Utility Authority Little Ferry Plant The Ridgefield Park Infrastructure Project consists of the development, construction, and thereafter operational management of 4 components, including a retail center, new residential units, a hotel and conference center. The project site consists of primarily of vacant land that and surplus property of the New Jersey Turnpike Authority. The land currently has limited access from the adjacent roadways. Complete access to the development will be created by the installation of \$65 Million in improvements which will provide the necessary infrastructure to the site.

Need for Project

All stormwater discharges are treated for water-quality in accordance with NJDEP Stormwater Regulations

Project Description

This is the installation of Stormwater management and Sanitary Sewer lines and ancillary work for the development of the SkyMark Center development. The Stormwater management system also carries the runoff from surrounding roadways.

Anticipated Recipient:	Matawan Borough		
Project No.:	S340967-03	Eligible Project Cost:	\$289,789
Rank:	868		
County:	Monmouth	Total State Amount:	\$289,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00891
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	235.00891

Project Name, Number

Matawan Borough
S340967-03
Equipment Purchase (Clean Water)

Priority List Rank

868

County

Monmouth

Existing Population

8,910

Service Area

Borough of Matawan

Need for Project

The Borough of Matawan is located in a relatively low lying area surrounding Lake Lefferts and Matawan Lake. Periodically the Boroughs storm sewers collect debris and contaminants which eventually pass through the storm sewer system and into the lakes and surrounding waterways. The Borough is concerned with the non-point source pollution problem and believes this problem can be reduced through better maintenance which will be enhanced by the use of Jet Vac equipment and certain specific improvements to the existing stormwater facilities.

Project Description

The proposed project involves the purchase of a Jet-Vac Truck to clean debris from the storm sewers and minimize adverse impacts on Lake Lefferts.

Anticipated Recipient:	Matawan Borough		
Project No.:	S340967-02	Eligible Project Cost:	\$4,404,418
Rank:	868		
County:	Monmouth	Total State Amount:	\$4,404,418

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00891
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	235.00891

Project Name, Number

Matawan Borough
S340967-02
Stormwater Management - Gray Infrastructure

Priority List Rank

868

County

Monmouth

Existing Population

8,910

Service Area

Borough of Matawan

Need for Project

The Boroughs Lake Lefferts has accumulated sediment its banks are significantly eroded and its storage capacity has decreased. The spillway of the Dam is inoperable and inadequate in keeping solidsfloatables out of the lake.

Project Description

The proposed project includes several measures to reduce erosion and control solidsfloatables. Also included are measures to restore the Lake to its original storage capacity.

Anticipated Recipient:	Dunellen Borough		
Project No.:	S340916-03	Eligible Project Cost:	\$2,599,998
Rank:	869		
County:	Middlesex	Total State Amount:	\$2,599,998

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007227
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	235.007227

Project Name, Number

Dunellen Borough
S340916-03
Stormwater Management - Gray Infrastructure

Priority List Rank

869

County

Middlesex

Existing Population

7,227

Service Area

The service area for the Supplementary Railroad Culvert is the south side of the Borough of Dunellen. The Borough of Dunellen is located in Middlesex County and is bordered by the Borough of Middlesex to the southwest, Piscataway Township to the southeast, the City of Plainfield in Union County to the northeast and Green Brook Township in Somerset County to the northwest.

Need for Project

The Borough of Dunellen has a prolonged history of flood related issues on the southerly side of the Borough. The Bonygut Brook, which traverses the Borough from east to west, conveys flows through the Borough of Dunellen from Piscataway Township and ultimately discharges into the Green Brook in the Borough of Middlesex. The primary cause of flooding in the Borough has been the inadequate size of the culverts along the brook that convey flows under several roadways as well as the culverts that exist under the NJ Transit Railroad embankment on the westerly side of town. The County of Middlesex is presently advancing the design and construction of several culverts along the brook; however, the flooding will persist due to the inadequacy of the aforementioned existing railroad culverts which restrict the flows leaving the Borough. This project will supplement the existing railroad culverts in an effort to improve the flood conditions on the south side of the Borough.

Project Description

The Supplementary Railroad Culvert project is proposed as an initial flood improvement measure to address the severe and frequent flooding in the Borough of Dunellen. The project has previously been fully designed and all necessary permits have been obtained. The project generally consists of the construction of supplementary twin 72" diameter storm drainage culverts crossing the NJTRANSIT Raritan Valley Line including reinforced concrete headwalls, a reinforced concrete junction chamber with 72" flexible flanged end check valves, the installation of a precast 12 foot by 4 foot box culvert, storm drainage improvements, excavation, backfill, grading, pavement and turf restoration, riprap slope stabilization, landscape restoration and offsite riparian mitigation plantings.

Anticipated Recipient:	New Jersey Water Supply Authority		
Project No.:	S340421-01	Eligible Project Cost:	\$56,800,000
Rank:	870		
County:	Somerset	Total State Amount:	\$56,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	226.5

Project Name, Number

New Jersey Water Supply Authority
S340421-01
Non-Point Source (NPS) Pollution Controls

Priority List Rank

870

County

Somerset

Existing Population

1,500,000

Service Area

The D&R Canal extends from the Delaware River at Bulls Island to the Raritan River in New Brunswick for a distance of approximately 60 miles. The 10.5 mile segment of the Canal to be dredged is located in the Delaware and Raritan Canal State Park and the project area extends from Lincoln Highway - Route 27 (Station 1862+00) to Amwell Road (Station 2406+50) in Franklin Township, Somerset County.

Need for Project

The purpose of this project is to improve water quality and maintain hydraulic capacity by removing accumulated sediment, aquatic vegetation growth and debris. With dredging the velocity in the canal will be reduced thereby reducing sediment resuspension and raw water turbidity. The reduced solids loading will allow for lower coagulant dosage at the water treatment plants. The in situ sediments also contain organics and their removal would help to control the total organic carbon concentration of the raw water. Removal of the submerged aquatic vegetation (SAV) will reduce disinfection byproduct precursors in the finished water of downstream users. Additionally, decaying SAV could result in anaerobic conditions with resulting taste and odors and possible dissolved metals (iron and manganese) released into the water column.

Project Description

Remove by dredging approximately 240,000 cubic yards of sediment from a 10 mile segment of the D&R Canal between Route 27 and Amwell Road in Franklin Township, Somerset County.

Anticipated Recipient:	Passaic Valley Water Commission		
Project No.:	S340322-04	Eligible Project Cost:	\$1,035,000
Rank:	871		
County:	Passaic	Total State Amount:	\$1,035,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225

Project Name, Number

Passaic Valley Water Commission
S340322-04
Stormwater Management - Gray Infrastructure

Priority List Rank

871

County

Passaic

Existing Population

0

Service Area

PVWC is a public agency owned by the Cities of Paterson, Clifton, and Passaic. PVWC provides public water supply on both a retail and wholesale basis to communities in Passaic, Bergen, Essex and Morris Counties. PVWC supplies approximately 83 million gallons per day, on an annual average basis, to an equivalent population of over 750,000 people. PVWC produces water at its Little Falls Water Treatment Plant, which draws its raw water primarily from the Passaic River. Additionally, the PVWC system also draws finished water from the Wanaque Aqueducts, where the water is treated at the Wanaque and Monksville Reservoir by the North Jersey District Water Supply Commission.

Need for Project

The drainage improvements to be provided by this project will enhance the water quality of the New Street Reservoir by reducing the amount of stormwater runoff entering it.

Project Description

Construct of drainage improvements along Mountain Avenue to enhance protection of New Street Reservoir from stormwater runoff.

Anticipated Recipient:	Monmouth County		
Project No.:	S340788-05	Eligible Project Cost:	\$923,244
Rank:	872		
County:	Monmouth	Total State Amount:	\$923,244

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.553124
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.553124

Project Name, Number

Monmouth County
S340788-05
Stormwater Management - Gray Infrastructure

Priority List Rank

872

County

Monmouth

Existing Population

553,124

Service Area

Monmouth County

Need for Project

Sediment build up in many of the lakes and ponds in the County has lead to poor water quality algae growth mosquito breeding odors and low oxygen levels. Many beach closings are attributable to stormwater runoff from coastal lakes. Deepening the lakes will improve habitat and increase assimilative capacity for nutrients and other pollutants.

Project Description

The proposed project includes establishment of a silt removal program including purchase of dredging equipment and implementation of other measures to restore lakes and ponds to their original storage capacity.

Anticipated Recipient:	Camden County Municipal Utilities Authority		
Project No.:	S340640-31	Eligible Project Cost:	\$4,667,000
Rank:	873		
County:	Camden	Total State Amount:	\$4,667,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.51
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.51

Project Name, Number

Camden County Municipal Utilities Authority
S340640-31
Non-Point Source (NPS) Pollution Controls

Priority List Rank

873

County

Camden

Existing Population

510,000

Service Area

Camden County

Need for Project

These projects will reduce sedimentation and nutrients from entering Newton Lake from severely eroding streambanks as well as ecological benefits to these aquatic resources and stream corridors and will also reduce future dredging needs within Newton Lake.

Project Description

Stormwater management and ecological restoration of 1) an unnamed tributary through Sadler's Woods Conservation area and 2) a stream and ecological restoration along Peters Creek, both projects to limit the sediment deposition in Newton Lake. The project will occur in two (2) separate locations and under two (2) separate construction contracts. The ecological restoration of the unnamed tributary to Newton Creek within Saddler's Wood Conservation area will restore three unnamed tributaries totaling approximately 3,300 linear feet of stream corridor restoration, stabilize four stormwater outfalls, and repair two culvert crossings underneath a community pedestrian trail. The stream and ecological restoration along Peters Creek will restore approximately 2,100 linear feet of Peters Creek and stabilize three stormwater outfalls. The first construction project will occur at Sadler's Woods Conservation area and the second construction project will occur at Peter's Creek near the Oaklyn Coug

Anticipated Recipient:	Camden County		
Project No.:	S340525-01	Eligible Project Cost:	\$792,068
Rank:	874		
County:	Camden	Total State Amount:	\$792,068

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.502824
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.502824

Project Name, Number

Camden County
S340525-01
Non-Point Source (NPS) Pollution Controls

Priority List Rank

874

County

Camden

Existing Population

502,824

Service Area

Heros Island in PennsuakenCherry Hill

Need for Project

Veterans Island in the Cooper River is suffering serious erosion with its banks being washed away at a rapid rate causing silt build-up elsewhere in the river and effecting the overall quality of the river. The Island also acts as a natural barrier to erosion along a sensitive area of Cooper River Park. The Islands banks need to be restored and stabilized to stem erosion and reduce solids transportation.

Project Description

The proposed project includes a bank restoration and stabilization through the use of crib walls and vegetative plantings to provide for safe embankments and prevent further soil erosion.

Anticipated Recipient:	Camden County		
Project No.:	S340525-02	Eligible Project Cost:	\$1,693,221
Rank:	874		
County:	Camden	Total State Amount:	\$1,693,221

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.502824
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.502824

Project Name, Number

Camden County
S340525-02
Non-Point Source (NPS) Pollution Controls

Priority List Rank

874

County

Camden

Existing Population

502,824

Service Area

Camden County

Need for Project

Existing water quality of Haddon Lake has been degraded by undetained stormwater runoff from urbanized upstream drainage and runoff of nonpoint organic pollutants from the shoreline. Bank stabilization will create an in-line sedimentation basin for filtration of stormwater runoff and banks planted with wetland vegetation will filter nonpoint pollutant sources around the lake perimeter.

Project Description

The proposed project includes dredging of sediment from the lakebed coupled with rip rap stabilization of existing stormpipe outfalls and stabilization of eroded banks using a combination of bioengineering and structural improvements.

Anticipated Recipient:	Camden County		
Project No.:	S340525-03	Eligible Project Cost:	\$781,693
Rank:	874		
County:	Camden	Total State Amount:	\$781,693

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.502824
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.502824

Project Name, Number

Camden County
S340525-03
Non-Point Source (NPS) Pollution Controls

Priority List Rank

874

County

Camden

Existing Population

502,824

Service Area

Camden County

Need for Project

Existing water quality of Newton Lake has been degraded by undetained stormwater runoff from urbanized upstream drainage and runoff of nonpoint organic pollutants from the shoreline. Bank stabilization will create an in-line sedimentation basin for filtration of stormwater runoff and banks planted with wetland vegetation will filter nonpoint pollutant sources around the lake perimeter.

Project Description

The proposed project includes dredging of sediment from the lakebed coupled with rip rap stabilization of existing stormpipe outfalls and stabilization of eroded banks using a combination of bioengineering and structural improvements.

Anticipated Recipient:	Union County		
Project No.:	S340280-01	Eligible Project Cost:	\$5,015,073
Rank:	875		
County:	Union	Total State Amount:	\$5,015,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.49631
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.49631

Project Name, Number

Union County
S340280-01
Stormwater Management - Gray Infrastructure

Priority List Rank

875

County

Union

Existing Population

496,310

Service Area

Trotters Lane Branch Drainage Area

Need for Project

The project is needed to relieve flooding in Morris Avenue and in the Kean College Dormitory area and to screen out debris from the stormwater prior to discharge in the Trotters Lane Branch of the Elizabeth River. The existing brick storm drain from the west side of Morris Avenue to the Elizabeth River is too small and needs to be replaced.

Project Description

The proposed project involves the replacement of the storm drain with an adequately sized concrete box culvert. The upstream end of the culvert will be equipped with a screen to collect debris.

Anticipated Recipient:	Burlington County Bridge Commission		
Project No.:	S340818-05	Eligible Project Cost:	\$5,962,475
Rank:	876		
County:	Burlington	Total State Amount:	\$5,962,475

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.38246
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.38246

Project Name, Number

Burlington County Bridge Commission
S340818-05
Stormwater Management - Gray Infrastructure

Priority List Rank

876

County

Burlington

Existing Population

382,460

Service Area

Burlington County

Need for Project

The project is being undertaken to 1. Improve storm water conveyance and stream morphology 2. Generally reduce local bank erosion around obstructions 3. Lessen the risk of damage to bridges 4. Improve recreation amenity 5. Reduce flooding impacts locally specifically for lower flow events.

Project Description

The Rancocas Creek Obstruction Removal/Desnagging project includes the removal of obstruction fields and sediment dams along 8 Rancocas Creek miles extending from Landing Street in Southampton Township to Main Street in Lumberton Township and from the Flying W Airport to Bridge Road in Lumberton Township. Overall it includes the removal of 126 obstruction fields and sediment dams. The project is being undertaken to 1. Improve water conveyance and stream morphology 2. Generally reduce local bank erosion around obstructions 3. Lessen the risk of damage to bridges 4. Improve recreation amenity 5. Reduce flooding impacts locally specifically for lower flow events.

Anticipated Recipient:	New Jersey Water Supply Authority		
Project No.:	S340421-05	Eligible Project Cost:	\$5,650,000
Rank:	877		
County:	Monmouth	Total State Amount:	\$5,650,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.3
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.3

Project Name, Number

New Jersey Water Supply Authority
S340421-05
Non-Point Source (NPS) Pollution Controls

Priority List Rank

877

County

Monmouth

Existing Population

300,000

Service Area

The New Jersey Water Supply Authority (NJWSA) owns and operates the Manasquan Reservoir as part of the Manasquan Water Supply System, which provides a raw water supply for more than 300,000 people. Located in Howell Township, Monmouth County, the reservoir was created by constructing an earthen dam and dike across Timber Swamp Brook, a tributary of the Manasquan River. The reservoir is a raw water source for the Manasquan Water Treatment Plant (operated by NJWSA) and the Oak Glen Water Treatment Plant (owned and operated by New Jersey American Water). The Manasquan Water Treatment Plant currently provides about 60% of the potable water consumed by the communities of Brielle, Sea Girt, Spring Lake, Spring Lake Heights, and Wall Township. In addition to its water supply function, the reservoir is a valuable recreational resource, offering fishing, boating, kayaking, and other outdoor activities to over 1,000,000 visitors each year.

Need for Project

Increasingly intense HABs have become a recurring issue at Manasquan Reservoir; exacerbated by climate change, as warmer temperatures induce stronger thermal stratification and flashier storms introduce more nutrients into the system. HAB surface scums impede recreational activity, and the presence of cyanotoxins is deleterious to water quality, public health, and ecological health. The water quality impacts of HABs complicate reservoir operations and increase the costs of water treatment. An aeration system is sought as a proactive means to mitigate/reduce HAB impacts. By ensuring sufficient dissolved oxygen throughout the water column, the system will keep phosphorus bound in the reservoir sediments and unavailable for algal growth. In addition, this would reduce the release of iron and manganese from sediments and improve deep water quality. This management strategy will also reduce/eliminate the need for chemical algaecides (e.g. copper sulfate) which can have ecological impacts.

Project Description

Design and construction of an aeration system at the Manasquan Reservoir to reduce/mitigate Harmful Algal Blooms (HABs) and associated water quality impacts. The system will consist of both in-reservoir equipment and land-based appurtenances, which together will function to add air and/or oxygen to the reservoir's hypolimnion. This proven approach prevents the deep water from becoming anoxic during the thermal stratification season (spring to fall), thereby preventing the release of nutrients from the bottom sediments. Previous studies at the reservoir have shown that internal nutrient loading, fostered by anoxia at the sediment-water interface, is the primary source of phosphorus for algal growth. Thus, this project will mitigate HAB occurrence by eliminating the conditions that Cyanobacteria need to thrive.

Anticipated Recipient:	Newark City		
Project No.:	S340815-11	Eligible Project Cost:	\$29,876,122
Rank:	878		
County:	Essex	Total State Amount:	\$29,876,122

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.27714

Project Name, Number

Newark City
S340815-11
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

878

County

Essex

Existing Population

277,140

Service Area

City of Newark

Need for Project

A former chemical site requires remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls will ensure that rain water will not mobilize contaminants and pollute groundwater or the adjacent waterways.

Project Description

The proposed project includes demolition of existing buildings installation of an impermeable cap and cover system installation of stormwater controls. The project also includes installation of sanitary sewerage collection infrastructure to collect sewage generated from the proposed redevelopment.

Anticipated Recipient:	Atlantic County		
Project No.:	S340156-01	Eligible Project Cost:	\$1,141,988
Rank:	879		
County:	Atlantic	Total State Amount:	\$1,141,988

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.252552
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.252552

Project Name, Number

Atlantic County
S340156-01
Stormwater Management - Gray Infrastructure

Priority List Rank

879

County

Atlantic

Existing Population

252,552

Service Area

Atlantic County

Need for Project

Vehicle wash down facility is needed to meet new storm water regulations of the State of New Jersey.

Project Description

Construction of a new vehicle wash down facility and associated site work located on the site of our existing public works and planning departments.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-20	Eligible Project Cost:	\$570,013
Rank:	880		
County:	Atlantic	Total State Amount:	\$570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.25

Project Name, Number

Atlantic County Utilities Authority
S340809-20
Non-Point Source (NPS) Pollution Controls

Priority List Rank

880

County

Atlantic

Existing Population

250,000

Service Area

The municipalities of Absecon Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point Ventnor Port Republic and Weymouth.

Need for Project

The project will reduce non-point source pollution runoff.

Project Description

The proposed project includes the construction of an outdoor stormwater receiving station designed to accept stormwater catch basin debris from local municipal governments.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S340809-19	Eligible Project Cost:	\$1,522,661
Rank:	880		
County:	Atlantic	Total State Amount:	\$1,522,661

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.25

Project Name, Number

Atlantic County Utilities Authority
S340809-19
Non-Point Source (NPS) Pollution Controls

Priority List Rank

880

County

Atlantic

Existing Population

250,000

Service Area

The municipalities of Absecon Atlantic City Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point and Ventnor.

Need for Project

The project will reduce non-point source pollution runoff.

Project Description

The proposed project includes construction of an outdoor cover (tarping system) to cover vegetative waste during composting.

Anticipated Recipient:	Toms River Township		
Project No.:	S340145-02	Eligible Project Cost:	\$1,054,062
Rank:	881		
County:	Ocean	Total State Amount:	\$1,054,062

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.091239
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.091239

Project Name, Number

Toms River Township
S340145-02
Stormwater Management - Gray Infrastructure

Priority List Rank

881

County

Ocean

Existing Population

91,239

Service Area

Township of Toms River

Need for Project

The proposed improvements will remove accumulated sediment and vegetation overgrowth and minimize ponding onto existing residential roadways reducing potential health and safety concerns via eroded roadways and standing water (mosquito breeding). The purchase of the equipment will reduce the amount of solids and floatables entering the Townships waterways.

Project Description

Drainage improvements to 5 existing areas throughout the Township to address accumulated sediment vegetation overgrowth and substandard drainage infrastructure. Locations include the Blue Sea cul-de-sac Parkside and Coolidge Avenues intersection Heritage Way Yvonne Drive and Shasta Drive intersection and the Parkside Ave and Gilford Place. The project will include drainage pipe replacement installation of additional catch basins and cleaning of existing pipes and structures in order to address pavement deterioration road hazards and health concerns associated with standing waters. The Township proposes to purchase equipment (i.e. street sweepers brush hogs jet vac truck and new ECO inlet heads) to assist in the removal of floatables and solids from the Township streets and infrastructure.

Anticipated Recipient:	Clifton City		
Project No.:	S340844-04	Eligible Project Cost:	\$2,337,382
Rank:	882		
County:	Passaic	Total State Amount:	\$2,337,382

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.078672
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.078672

Project Name, Number

Clifton City
S340844-04
Equipment Purchase (Clean Water)

Priority List Rank

882

County

Passaic

Existing Population

78,672

Service Area

City of Clifton

Need for Project

Purchase of new street sweepers will reduce pollutants & improves water quality in receiving stream.

Project Description

Project includes the purchase of various equipment for DPW sewer & street divisions for maintenance of storm & sanitary sewers and street sweeping. The project also includes demolish of an existing obsolete building & erection of a new prefabricated vehicle storage building utilizing solar panels to supply power.

Anticipated Recipient:	Gloucester Township		
Project No.:	S340364-19	Eligible Project Cost:	\$1,953,840
Rank:	883		
County:	Camden	Total State Amount:	\$1,953,840

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.06676
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.06676

Project Name, Number

Gloucester Township
S340364-19
Stormwater Management - Gray Infrastructure

Priority List Rank

883

County

Camden

Existing Population

66,760

Service Area

Project serves township residential areas through out the township. Gloucester Township is located in western portion of Camden County and is bounded by the Borough of Runnemede on the north, the Borough of Lindenwold, Stratford and Pine Hill on the east, Winslow Township on the south, and Deptford Township on the west. The Township consists of 23.3 square miles. Based on 2020 US Census the Township has a population of 66,034 persons and 23,248 households. The stormwater project in this round of funding is located in a specific area of the township but also help upstream and downstream areas.

Need for Project

No significant adverse impacts on water quality or hydrology are expected as a result of the proposed projects. It is anticipated that water quality and hydrology will be improved since the projects proposed to repair/reconstruct aging infrastructure. A better collection system within an existing drainage easement will result in a reduction of sediment transport.

Project Description

Gloucester Township proposes to complete improvements to an existing stormwater collection system that services and impacts many users throughout the municipality. The proposed improvements include repairs and augmentation of the existing surface water collection system and underground infrastructure piping. Grading modifications will be made to the roadway to allow for positive drainage in areas that have minimal slope and settlement causing stormwater to collect and pond on the roadway surface. The purpose of this project is address aging infrastructure.

Anticipated Recipient:	Middletown Township		
Project No.:	S340097-01	Eligible Project Cost:	\$3,997,392
Rank:	884		
County:	Monmouth	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.066522
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.066522

Project Name, Number

Middletown Township
S340097-01

Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

884

County

Monmouth

Existing Population

66,522

Service Area

Township of Middletown

Need for Project

Shadow Lake provides both natural and recreational resource to Township residents and is designated for trout production or maintenance by the NJ Water Quality Standards (N.J.A.C. 7:9B). A study by the NJ Division of Fish, Game, and Wildlife in 1994 documented 15 different fish species within the lake. In 1996 trout were reintroduced to the lake and are now regularly stocked. As a result of residential and commercial development over the past twenty years the lake has been subjected to excessive sedimentation. This sedimentation has deteriorated the lake's water quality, reduced fish populations, choked the lake banks with aquatic plants, and limited navigable areas to even small boats. Additionally, since Shadow Lake discharges into the upper reaches of the Navesink River dredging of the lake will inherently improve water quality in the Navesink River. Dredging will also reduce the frequency, or possibly eliminate the Township's need to continue using chemical herbicides to

Project Description

(Carryover SFY2015) - The proposed project includes dredging to remove approximately 150000 cubic yards of sediment from the upper portion of Shadow Lake. This will restore the lake to its original depth eliminate the swamp like conditions and lower the phosphorous concentration.

Anticipated Recipient:	Middletown Township		
Project No.:	S340097-03	Eligible Project Cost:	\$147,540
Rank:	884		
County:	Monmouth	Total State Amount:	\$147,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.066522
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.066522

Project Name, Number

Middletown Township
S340097-03
Stormwater Management - Gray Infrastructure

Priority List Rank

884

County

Monmouth

Existing Population

66,522

Service Area

Middletown Township

Need for Project

The proposed project will address health and safety concerns associated with the frequent backup of the drainage systems as well as potential hazards associated with standing waters. The addition of new inlets will also minimize erosion via the conveyance of stormwater away from the landward limits of the beach.

Project Description

The Township proposes improvements to its existing stormwater system located within the rights-of-way along North Leonard Avenue Burlington Avenue and Roop Avenue and between residential properties located on Burlington Avenue and within an earthen berm located along the landward limit of the beach adjacent to Sandy Hook Bay. Presently stormwater drains to an existing outfall pipe that is situated perpendicular to the shoreline of Sandy Hook Bay. A section of the existing 36-inch RCP pipe was destroyed during storm events in early 1990. A temporary repair to the outfall was made in 1991 by replacing the damaged section with a 24-inch diameter plastic pipe. The proposed project will permanently repair and improve the overall function of the entire system. The existing pipe will be replaced with a 48-inch RCCP outfall and timber pile bent. The outfall pipe will extend below the Mean High Water line of Sandy Hook Bay. The pipes within the rights-of-way and properties noted above will also be replaced and new manholes and inlets will be installed.

Anticipated Recipient:	Old Bridge Township		
Project No.:	S340945-12	Eligible Project Cost:	\$13,000,360
Rank:	885		
County:	Middlesex	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.065375
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.065375

Project Name, Number

Old Bridge Township
S340945-12
Stormwater Management - Gray Infrastructure

Priority List Rank

885

County

Middlesex

Existing Population

65,375

Service Area

Old Bridge Township

Need for Project

Stormwater management and related construction are needed to ensure project meets NJ DEP and Old Bridge water quality regulations.

Project Description

The proposed project includes construction of roadway and stormwater management facilities.

Anticipated Recipient:	Gloucester Township		
Project No.:	S340364-11	Eligible Project Cost:	\$1,470,871
Rank:	886		
County:	Camden	Total State Amount:	\$1,470,871

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.064634
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.064634

Project Name, Number

Gloucester Township
S340364-11
Stormwater Management - Gray Infrastructure

Priority List Rank

886

County

Camden

Existing Population

64,634

Service Area

The immediate service area is a small community in the southwest corner of the township. However, the consequences of flooding events have a financial impact on the entire township.

Need for Project

This is a flood control project. Control of flooding will reduce the amount of sediment entering the stream.

Project Description

(Carryover SFY2015) - The purpose is to provide stormwater management along a stream that frequently floods Redwood Street. This flooding not only isolates a small community in the southwest portion of the township it also causes erosion which results in downstream water quality deterioration. The project involves a significant increase in the size of the culvert crossing, revisions to the profile of the roadway in order to raise the street above the new culvert, and improvements to the channel. All permitting has been received.

Anticipated Recipient:	Gloucester Township		
Project No.:	S340364-15	Eligible Project Cost:	\$1,369,058
Rank:	886		
County:	Camden	Total State Amount:	\$1,369,058

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.064634
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.064634

Project Name, Number

Gloucester Township
S340364-15
Stormwater Management - Gray Infrastructure

Priority List Rank

886

County

Camden

Existing Population

64,634

Service Area

Project serves township residential areas through out the township. Gloucester Township is located in western portion of Camden County and is bounded by the Borough of Runnemede on the north, the Borough of Lindenwold, Stratford and Pine Hill on the east, Winslow Township on the south, and Deptford Township on the west. The Township consists of 23.3 square miles. Based on 2010 US Census the Township has a population of 64,634 persons and 23,566 households. The stormwater projects are within different areas of the township but also help upstream and downstream areas.

Need for Project

No significant adverse impacts on water quality or hydrology are expected as a result of the proposed projects. It is anticipated that water quality and hydrology will be improved since the projects propose to repair/reconstruct failing stormwater outfall structures and stabilize eroded areas. The reconstruction of the failing stormwater outfalls is anticipated to reduce the current erosion concerns, thereby improving surface water quality.

Project Description

Gloucester Township proposes to rehabilitate portions of the existing stormwater collection system that services many users throughout the municipality. The proposed improvements include repairs to existing stormwater outfalls leading to streams, stormwater infrastructure piping, and bank stabilization. The purpose of these projects is to replace/repair aging infrastructure, and maintain the stability of the soil near these stormwater outfalls.

Anticipated Recipient:	Gloucester Township		
Project No.:	S340364-16	Eligible Project Cost:	\$581,975
Rank:	886		
County:	Camden	Total State Amount:	\$581,975

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.064634
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.064634

Project Name, Number

Gloucester Township
S340364-16
Stormwater Management - Gray Infrastructure

Priority List Rank

886

County

Camden

Existing Population

64,634

Service Area

Project serves township residential areas through out the township. Gloucester Township is located in western portion of Camden County and is bounded by the Borough of Runnemede on the north, the Borough of Lindenwold, Stratford and Pine Hill on the east, Winslow Township on the south, and Deptford Township on the west. The Township consists of 23.3 square miles. Based on 2010 US Census the Township has a population of 64,628 persons and 22,890 households. The stormwater projects are within different areas of the township but also help upstream and downstream areas.

Need for Project

No significant adverse impacts on water quality or hydrology are expected as a result of the proposed projects. It is anticipated that water quality and hydrology will be improved since the projects proposed to repair/reconstruct failing stormwater pipes. The reconstruction of the failing stormwater pipes is anticipated to repair joints and reduce the current erosion concerns, thereby improving surface water quality.

Project Description

Gloucester Township proposes to rehabilitate portions of the existing stormwater collection system that services many users throughout the municipality. The proposed improvements include repairs to underground stormwater infrastructure piping and surface stormwater collection inlets. The purpose of this project is to replace/repair aging infrastructure.

Anticipated Recipient:	Gloucester Township		
Project No.:	S340364-17	Eligible Project Cost:	\$1,290,198
Rank:	887		
County:	Camden	Total State Amount:	\$1,290,198

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.06376
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.06376

Project Name, Number

Gloucester Township
S340364-17
Stormwater Management - Gray Infrastructure

Priority List Rank

887

County

Camden

Existing Population

63,760

Service Area

Project serves township residential areas through out the township. Gloucester Township is located in western portion of Camden County and is bounded by the Borough of Runnemede on the north, the Borough of Lindenwold, Stratford and Pine Hill on the east, Winslow Township on the south, and Deptford Township on the west. The Township consists of 23.3 square miles. Based on 2020 US Census the Township has a population of 66,034 persons and 23,248 households. The stormwater projects are within different areas of the township but also help upstream and downstream areas.

Need for Project

No significant adverse impacts on water quality or hydrology are expected as a result of the proposed projects. It is anticipated that water quality and hydrology will be improved since the projects proposed to repair/reconstruct failing stormwater outfall structures and stabilize eroded areas. The reconstruction of the falling stormwater outfalls is anticipated to reduce the current erosion concerns, thereby improving surface water quality.

Project Description

Gloucester Township proposes to rehabilitate portions of the existing stormwater collection system that services many users throughout the municipality. The proposed improvements include repairs to underground stormwater infrastructure piping, surface stormwater collection inlets and stormwater headwalls. The purpose of this project is to replace/repair aging infrastructure.

Anticipated Recipient:	Gloucester Township		
Project No.:	S340364-18	Eligible Project Cost:	\$1,432,740
Rank:	887		
County:	Camden	Total State Amount:	\$1,432,740

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.06376
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.06376

Project Name, Number

Gloucester Township
S340364-18
Stormwater Management - Gray Infrastructure

Priority List Rank

887

County

Camden

Existing Population

63,760

Service Area

Project serves township residential areas through out the township. Gloucester Township is located in western portion of Camden County and is bounded by the Borough of Runnemede on the north, the Borough of Lindenwold, Stratford and Pine Hill on the east, Winslow Township on the south, and Deptford Township on the west. The Township consists of 23.3 square miles. Based on 2020 US Census the Township has a population of 66,034 persons and 23,248 households. The stormwater projects are within different areas of the township but also help upstream and downstream areas.

Need for Project

No significant adverse impacts on water quality or hydrology are expected as a result of the proposed projects. It is anticipated that water quality and hydrology will be improved since the projects proposed to repair/reconstruct failing stormwater outfall structures and stabilize eroded areas. The reconstruction of the falling stormwater outfalls is anticipated to reduce the current erosion concerns, thereby improving surface water quality.

Project Description

Gloucester Township proposes to rehabilitate portions of the existing stormwater collection system that services many users throughout the municipality. The proposed improvements include repairs to underground stormwater infrastructure piping, surface stormwater collection inlets and stormwater headwalls. The purpose of this project is to replace/repair aging infrastructure.

Anticipated Recipient:	Plainfield Municipal Utilities Authority		
Project No.:	S340240-06	Eligible Project Cost:	\$11,675,000
Rank:	888		
County:	Union	Total State Amount:	\$11,675,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.049808
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.049808

Project Name, Number

Plainfield Municipal Utilities Authority
S340240-06
Stormwater Management - Gray Infrastructure

Priority List Rank

888

County

Union

Existing Population

49,808

Service Area

City of Plainfield. Other customer communities of the facility include Linden, Fanwood, Scotch Plains, South Plainfield, North Plainfield and Green Brook.

Need for Project

The proposed improvements will improve the site conditions and will provide better storm water management. These activities will improve the runoff quality and will mitigate the impact on surface water.

Project Description

The project generally consists of the construction of Material Recovery Facility (MRF) at the existing Rock Avenue Transfer Station, owned and operated by the PMUA. The Material Recovery Facility will processes construction and demolition solid waste and segregates recyclable commodity materials from the waste stream. The commodity materials will be transferred to be recycled. The operation of the MRF will reduces the amount to waste disposed at landfills or processed at waste incinerators. The construction of the facility will redevelop an existing waste/soil pile to be part of the footprint of the MRF. The proposed improvements will improve the site conditions and will provide better storm water management. These activities will improve the runoff quality and will mitigate the impact on surface water. The project includes the construction of a building to house the solid waste processing equipment and operation, procurement and installation of the sorting equipment, truck scales

Anticipated Recipient:	Plainfield City		
Project No.:	S340240-01	Eligible Project Cost:	\$103,278
Rank:	889		
County:	Union	Total State Amount:	\$103,278

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047829
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.047829

Project Name, Number

Plainfield City
S340240-01
Stormwater Management - Gray Infrastructure

Priority List Rank

889

County

Union

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

The proposed salt dome will cut back on runoff and siltation to the stormwater system and ultimately the local waterways. This is required to meet NJDEP stormwater management regulations.

Project Description

This project consists of construction of an 82 foot diameter salt storage facility.

Anticipated Recipient:	Plainfield City		
Project No.:	S340240-05	Eligible Project Cost:	\$60,491
Rank:	889		
County:	Union	Total State Amount:	\$60,491

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047829
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.047829

Project Name, Number

Plainfield City
S340240-05
Stormwater Management - Gray Infrastructure

Priority List Rank

889

County

Union

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

The proposed project will help mitigate potential erosion which would impact water quality and flood conveyance of the Green Brook.

Project Description

The proposed project includes repair of a partially failed retaining wall along the south side of the Green Brook just downstream from the Grove Street Bridge.

Anticipated Recipient:	Plainfield City		
Project No.:	S340240-03	Eligible Project Cost:	\$1,343,743
Rank:	889		
County:	Union	Total State Amount:	\$1,343,743

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047829
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.047829

Project Name, Number

Plainfield City
S340240-03
Stormwater Management - Gray Infrastructure

Priority List Rank

889

County

Union

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

The proposed project will help the City comply with stormwater requirements by recycling water.

Project Description

The proposed project includes construction of a municipal vehicle wash facility within the city limits to eliminate the cost of this service from an outside vendor.

Anticipated Recipient:	Evesham Municipal Utilities Authority		
Project No.:	S340838-06	Eligible Project Cost:	\$2,110,000
Rank:	890		
County:	Burlington	Total State Amount:	\$2,110,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.045538
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.045538

Project Name, Number

Evesham Municipal Utilities Authority
S340838-06
Sanitary Sewer System - New

Priority List Rank

890

County

Burlington

Existing Population

45,538

Service Area

Evesham Township, Burlington County, New Jersey

Need for Project

Building will house equipment needed to maintain and repair the collection system.

Project Description

Construction of a 4,000 square foot storage building at the Elmwood Wastewater Treatment Plant. Building will house and protect equipment used by the Authority for sewer maintenance and repair.

Anticipated Recipient:	Berkeley Township		
Project No.:	S340969-12	Eligible Project Cost:	\$706,150
Rank:	891		
County:	Ocean	Total State Amount:	\$706,150

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.041255
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.041255

Project Name, Number

Berkeley Township
S340969-12
Stormwater Management - Gray Infrastructure

Priority List Rank

891

County

Ocean

Existing Population

41,255

Service Area

The area this project will affect is the Holiday City development, along Sunken Branch, downstream to the northern branch of Toms River, and minor benefits to Barnegat Bay.

Need for Project

The inverts of the culvert are failing and the supporting soils beneath are eroding. The replacement of these culverts will improve water quality by reducing stormwater turbidity, reduce sedimentation downstream and reduce suspended solids.

Project Description

The removal and replacement of two stormwater culverts, to reduce erosion of underlying soils and sedimentation further downstream.

Anticipated Recipient:	Berkeley Township		
Project No.:	S340969-10	Eligible Project Cost:	\$773,430
Rank:	891		
County:	Ocean	Total State Amount:	\$773,430

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.041255
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.041255

Project Name, Number

Berkeley Township
S340969-10
Equipment Purchase (Clean Water)

Priority List Rank

891

County

Ocean

Existing Population

41,255

Service Area

Berkeley Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers creeks and lakes. Rainwater carries chemicals nutrients sediments and other forms of nonpoint source pollution into local streams if the water is not absorbed by soil and vegetation. The Townships goal with its stormwater management plan is to increase absorption of rainwater by soil and vegetation using mechanisms that reduce the velocity of flow and retain the water in natural areas.

Project Description

The proposed project includes repairs to three culverts and purchase of two pure vacuum street sweepers with broom assist.

Anticipated Recipient:	Mount Laurel Township		
Project No.:	S340943-04	Eligible Project Cost:	\$10,426,744
Rank:	892		
County:	Burlington	Total State Amount:	\$10,426,744

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.040221
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.040221

Project Name, Number

Mount Laurel Township
S340943-04

Stormwater Management - Gray Infrastructure

Priority List Rank

892

County

Burlington

Existing Population

40,221

Service Area

Mount Laurel Township

Need for Project

Pennsauken Creek has a build up of sediment and debris which leads to flooding and sewage overflows.

Project Description

The proposed project includes dredging and debris removal from Pennsauken creek.

Anticipated Recipient:	Galloway Township		
Project No.:	S340892-07	Eligible Project Cost:	\$714,452
Rank:	893		
County:	Atlantic	Total State Amount:	\$714,452

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037349
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.037349

Project Name, Number

Galloway Township
S340892-07
Stormwater Management - Gray Infrastructure

Priority List Rank

893

County

Atlantic

Existing Population

37,349

Service Area

Township of Galloway

Need for Project

The water quality of Patriot Lake is deteriorating due to an inflow of excessive untreated stormwater. The project will help decrease sedimentation and pollution in the Lake. A new stormwater basin will provide treatment and groundwater recharge measures to overflows from the Lake.

Project Description

The proposed project includes construction of an infiltration and water treatment basin adjacent to Patriot Lake.

Anticipated Recipient:	Neptune Township		
Project No.:	S340410-08	Eligible Project Cost:	\$1,396,910
Rank:	894		
County:	Monmouth	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.034727
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.034727

Project Name, Number

Neptune Township
S340410-08
Stormwater Management - Gray Infrastructure

Priority List Rank

894

County

Monmouth

Existing Population

34,727

Service Area

Neptune Township

Need for Project

Three lakes within the Township suffer from excessive sediment deposits. Water quality will improve from removing sediment. The lakes do not settle out as they used to based on the limited volume to allow this to happen prior to discharge. There is limited if any water quality from the outfall from these lakes due to the nature of its capacity and material.

Project Description

This project consists of the dredging of all three (3) lakes within the Township. Lake Alberta which is located along Neptune Boulevard east of Highway 33 at the border with Neptune City Fletcher Lake which is located at the south end of Ocean Grove along the border of Bradley Beach and Wesley Lake which is located at the north end of Ocean Grove on the border of Asbury Park.

Anticipated Recipient:	Neptune Township		
Project No.:	S340410-07	Eligible Project Cost:	\$5,308,104
Rank:	894		
County:	Monmouth	Total State Amount:	\$5,308,104

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.034727
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.034727

Project Name, Number

Neptune Township
S340410-07
Stormwater Management - Gray Infrastructure

Priority List Rank

894

County

Monmouth

Existing Population

34,727

Service Area

Neptune Township

Need for Project

The existing bulkhead is severely compromised. In certain areas it is to the point that it is no longer stabilizing in some areas. Due to the current state of the bulkhead sand and soil are entering the Shark River through the bulkhead. The storm drain pipes behind the bulkhead are compromised and broken in some areas. These pipes need to be replaced and retrofitted with stormwater devices. By limiting the siltation and the runoff the nonpoint source pollution of the Shark River will be greatly decreased.

Project Description

The Shark River Marina is located adjacent to South Riverside Drive in the Shark River Hills Section of Neptune. The proposed project includes replacement of the bulkhead dredging of the channel rehabilitation of storm drainage and installation of tide flex valves and cofferdam around the existing underground storage tank.

Anticipated Recipient:	Neptune Township		
Project No.:	S340410-06	Eligible Project Cost:	\$708,917
Rank:	894		
County:	Monmouth	Total State Amount:	\$708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.034727
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.034727

Project Name, Number

Neptune Township
S340410-06
Stormwater Management - Gray Infrastructure

Priority List Rank

894

County

Monmouth

Existing Population

34,727

Service Area

Neptune Township

Need for Project

The existing salt storage on the Public Works site is only encapsulated on three (3) sides. As part of our Stormwater Management Permit from the State a contained Salt Storage facility is required. The proposed facility will reduce runoff and siltation to the on-site stormwater system and also reduce siltation and non point source runoff to Wesley Lake. Wesley Lake is in need of maintenance dredging and construction of the salt dome will help to alleviate the ongoing need of dredging the lake by minimizing the siltation in the runoff to the lake.

Project Description

The project consists of the construction of a prefabricated salt dome at our Public Works Garage located on Heck Avenue. The proposed structure is to be sixty-one(61) feet in diameter on a ten (10) foot tall concrete base wall.

Anticipated Recipient:	Ewing Township		
Project No.:	S340397-03	Eligible Project Cost:	\$185,346
Rank:	895		
County:	Mercer	Total State Amount:	\$185,346

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.034185
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.034185

Project Name, Number

Ewing Township
S340397-03
Stormwater Management - Gray Infrastructure

Priority List Rank

895

County

Mercer

Existing Population

34,185

Service Area

Ewing Township

Need for Project

The Township needs to reduce flooding and reduce solids transportation. The project would reduce the sediment load to prevent creation of sediment islands and minimize the scour effect on stream banks.

Project Description

The proposed project will address the degradation of the water quality in a tributary to the Gold Run by stabilizing its banks and restoring the bed to its original configuration. The stream has many areas of severe erosion that are causing significant property damage. The stabilization is approximately 1300 feet in length and will restore the conveyance area to reduce erosive velocities.

Anticipated Recipient:	Ewing Township		
Project No.:	S340397-01	Eligible Project Cost:	\$465,419
Rank:	895		
County:	Mercer	Total State Amount:	\$465,419

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.034185
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.034185

Project Name, Number

Ewing Township
S340397-01
Non-Point Source (NPS) Pollution Controls

Priority List Rank

895

County

Mercer

Existing Population

34,185

Service Area

Township of Ewing

Need for Project

The Township of Ewing is in need of both a street sweeper and a flush truck. The purchase of this equipment will help the Township reduce the amount of debris that accumulates in the sewer system and in turn reduce solidsfloatables from entering Shabakunk Creek.

Project Description

The proposed project involves the purchase of one street sweeper and one flush truck.

Anticipated Recipient:	Monroe Township		
Project No.:	S340423-04	Eligible Project Cost:	\$318,067
Rank:	896		
County:	Middlesex	Total State Amount:	\$318,067

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.027999
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.027999

Project Name, Number

Monroe Township
S340423-04
Equipment Purchase (Clean Water)

Priority List Rank

896

County

Middlesex

Existing Population

27,999

Service Area

Monroe Township

Need for Project

Monroe Township is in need of a street sweeper and vacuum truck. The purchase of this equipment will help the Township reduce the amount of debris that accumulates in the sewer system and in turn reduce solidsfloatables from entering the waters of the local watershed.

Project Description

The proposed project involves the purchase of one street sweeper and vacuum truck.

Anticipated Recipient:	Marlboro Township		
Project No.:	S340268-01	Eligible Project Cost:	\$9,524,777
Rank:	897		
County:	Monmouth	Total State Amount:	\$9,524,777

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.027974
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.027974

Project Name, Number

Marlboro Township
S340268-01
Stormwater Management - Gray Infrastructure

Priority List Rank

897

County

Monmouth

Existing Population

27,974

Service Area

Marlboro Township

Need for Project

The Township plans to address their massive stormwater management problems that have been created over the past several decades. These improvements are needed to maintain the stormwater system and detention basins to remove debris.

Project Description

The proposed project includes stream restoration reconstruction and desiltation culvert upgrades drainage collection system improvements including water quality measures.

Anticipated Recipient:	Rahway City		
Project No.:	S340546-03	Eligible Project Cost:	\$1,483,949
Rank:	898		
County:	Union	Total State Amount:	\$1,483,949

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.0265

Project Name, Number

Rahway City
S340546-03
Stormwater Management - Gray Infrastructure

Priority List Rank

898

County

Union

Existing Population

26,500

Service Area

City of Rahway

Need for Project

Four existing storm pump stations must be rehabilitated for them to operate at their original design flow and head pressures. A sluice gate needs to be replaced due to ongoing operation and maintenance issues. A salt dome will eliminate runoff of contamination to nearby waterways.

Project Description

The proposed project includes the upgrade of four stormwater pump stations replacement of a sluice gate and construction of a salt storage facility.

Anticipated Recipient:	Ocean Township, Ocean County		
Project No.:	S340750-04	Eligible Project Cost:	\$1,198,294
Rank:	899		
County:	Monmouth	Total State Amount:	\$1,198,294

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.025058
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.025058

Project Name, Number

Ocean Township, Ocean County
S340750-04
Stormwater Management - Gray Infrastructure

Priority List Rank

899

County

Monmouth

Existing Population

25,058

Service Area

Township of Ocean

Need for Project

The project is needed to reduce the amount of floatables and other debris from entering the storm sewers and to reduce soil erosion and sedimentation in Harvey Brook which discharges to Deal Lake.

Project Description

The proposed project includes the purchase of a four-wheel street sweeper and streambank stabilization along Harvey Brook.

Anticipated Recipient:	Maplewood (JMEUC) Township		
Project No.:	S340283-02	Eligible Project Cost:	\$5,479,091
Rank:	900		
County:	Essex	Total State Amount:	\$5,479,091

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.023868
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.023868

Project Name, Number

Maplewood (JMEUC) Township
S340283-02
Stormwater Management - Gray Infrastructure

Priority List Rank

900

County

Essex

Existing Population

23,868

Service Area

Maplewood Township

Need for Project

The Township needs to reduce flooding and reduce solids transportation. The project would reduce the sediment load to prevent creation of sediment islands and minimize the scour effect on stream banks.

Project Description

The proposed project will address the degradation of the water quality in East Branch of the Rahway River by stabilizing its banks and restoring the bed to its original configuration.

Anticipated Recipient:	Lower Township		
Project No.:	S340810-04	Eligible Project Cost:	\$3,877,572
Rank:	901		
County:	Cape May	Total State Amount:	\$3,877,572

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022866
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.022866

Project Name, Number

Lower Township
S340810-04
Stormwater Management - Gray Infrastructure

Priority List Rank

901

County

Cape May

Existing Population

22,866

Service Area

The Bayshore Estates area on either side of Roseann Avenue is included in the service area. It is estimated that the existing contributory watershed to Roseann Avenue is over 145 acres in size.

Need for Project

NA

Project Description

The Roseann Avenue stormwater trunk line is 50 to 60 percent filled with debris, which undermines its ability to drain. Phase 1 and 2 of this project consists of replacement of the stormwater system from Clearwater in an east direction. Phase 3, the topic of this application, will complete this project with the replacement of 1,000 ft. of stormwater pipe and roadway reconstruction to Bayshore Road.

Anticipated Recipient:	Carteret Borough		
Project No.:	S340939-09	Eligible Project Cost:	\$4,653,327
Rank:	902		
County:	Middlesex	Total State Amount:	\$4,653,327

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022844
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.022844

Project Name, Number

Carteret Borough
S340939-09
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

902

County

Middlesex

Existing Population

22,844

Service Area

The service area for the Borough of Carteret is the entire municipality

Need for Project

The proposed improvements are needed to reduce non-point source pollution resulting in an overtaxed infrastructure system adjacent to Noes Creek and the Arthur Kill areas, as well as, providing resiliency against future storm events in an area that was impacted by Superstorm Sandy.

Project Description

(Carryover SFY2015) - The project consists of construction of a new stormwater pump station and detention basin in the Noe Street drainage area. The project includes replacement of stormwater collection piping and inlets a force main an outfall and tide gates.

Anticipated Recipient:	Carteret Borough		
Project No.:	S340939-08	Eligible Project Cost:	\$1,396,910
Rank:	902		
County:	Middlesex	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022844
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.022844

Project Name, Number

Carteret Borough
S340939-08
Stormwater Management - Gray Infrastructure

Priority List Rank

902

County

Middlesex

Existing Population

22,844

Service Area

Borough of Carteret

Need for Project

Currently the open ditch stormwater conveyances are overgrown with vegetation and silt buildup and have not been adequately maintained. The removal of vegetation and silt build up will result in higher quantity storms being conveyed downstream to ultimate discharge point reduce stagnant water conditions prevent upstream flooding and provide overall better aesthetics in residential and commercial area.

Project Description

The project includes storm sewer rehabilitation in commercial/industrial area of Milik Street including new regional basin rehabilitation of open ditch stormwater conveyance and tv inspection and repair of existing storm sewer piping.

Anticipated Recipient:	Medford Township		
Project No.:	S340346-02	Eligible Project Cost:	\$4,784,482
Rank:	903		
County:	Burlington	Total State Amount:	\$4,784,482

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022253
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.022253

Project Name, Number

Medford Township
S340346-02
Stormwater Management - Gray Infrastructure

Priority List Rank

903

County

Burlington

Existing Population

22,253

Service Area

Medford Township

Need for Project

The Birchwood Lakes and Blue Lake are essential to Medfords storm drainage system and flood control. Sediment needs to be removed to restore proper storm drainage. The bulkhead reduces the amount of sediment that builds up in the lakes and without it sediment and debris is flowing into the lakes and downstream.

Project Description

The proposed project includes removal of sediment and debris from the lakes and replacement/repair of bulkheads to reduce erosion and control solids/floatables.

Anticipated Recipient:	Hillside Township		
Project No.:	S340906-04	Eligible Project Cost:	\$748,257
Rank:	904		
County:	Union	Total State Amount:	\$748,257

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02137
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.02137

Project Name, Number

Hillside Township
S340906-04
Stormwater Management - Gray Infrastructure

Priority List Rank

904

County

Union

Existing Population

21,370

Service Area

Township of Hillside

Need for Project

The stormwater management project will address a major flooding problem and curtail the release of pollutants to local waterways.

Project Description

This proposed project includes construction of a stormwater management system in Liberty Avenue Hillside Avenue and Shelton Terrace with an underground detention system at the Sanford Field Municipal Complex.

Anticipated Recipient:	Hazlet Township		
Project No.:	S340968-03	Eligible Project Cost:	\$140,163
Rank:	904		
County:	Monmouth	Total State Amount:	\$140,163

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021378
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.021378

Project Name, Number

Hazlet Township
S340968-03
Stormwater Management - Gray Infrastructure

Priority List Rank

904

County

Monmouth

Existing Population

21,378

Service Area

Hazlet Township

Need for Project

The Township needs a jet-vac so that clogged storm sewers can be cleared to prevent standing stormwater that can contribute to non-point source pollution of the Township waterways.

Project Description

The proposed project is for the purchase of a jet-vac for cleaning storm sewers.

Anticipated Recipient:	Hazlet Township		
Project No.:	S340968-02	Eligible Project Cost:	\$416,419
Rank:	904		
County:	Monmouth	Total State Amount:	\$416,419

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021378
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.021378

Project Name, Number

Hazlet Township
S340968-02
Stormwater Management - Gray Infrastructure

Priority List Rank

904

County

Monmouth

Existing Population

21,378

Service Area

Hazlet Township

Need for Project

The Township lacks a stormwater drainage system which results in frequent flooding and other concerns.

Project Description

The proposed project includes the installation and replacement of inlets and storm pipes in problem areas of the Township. Also included is the construction of a salt dome for stormwater management.

Anticipated Recipient:	Mount Olive Township		
Project No.:	S340537-05	Eligible Project Cost:	\$1,266,579
Rank:	905		
County:	Morris	Total State Amount:	\$1,266,579

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021282
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.021282

Project Name, Number

Mount Olive Township
S340537-05
Stormwater Management - Gray Infrastructure

Priority List Rank

905

County

Morris

Existing Population

21,282

Service Area

Township of Mount Olive

Need for Project

The stormwater runoff from the Country Club Estates development is conveyed to the floodplain of the South Branch of the Raritan River and Budd Lake via overland flow. No drainage system currently exists.

Project Description

The proposed project involves the construction of a storm drainage system including storm pipes inlets and headwalls.

Anticipated Recipient:	Dumont Borough		
Project No.:	S340922-05	Eligible Project Cost:	\$4,784,482
Rank:	906		
County:	Bergen	Total State Amount:	\$4,784,482

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.017503
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.017503

Project Name, Number

Dumont Borough
S340922-05
Stormwater Management - Gray Infrastructure

Priority List Rank

906

County

Bergen

Existing Population

17,503

Service Area

Borough of Dumont

Need for Project

Various flood control improvements within the White Beeches Berkeley Place and Roosevelt Avenue sections of the Borough that discharge into the Oradell Reservoir and Hirschfeld Brook drainage basins. Proposed improvements include replacement of undersized piping and inlets cleaning of existing piping and structures cleaning and re-profiling of existing ponds and culverts at an existing Golf Course and installation of additional piping and inlets.

Project Description

The existing drainage systems are severely undersized and silted causing frequent flooding resulting in an eroding drainage system and stormwater pollution that discharges into the Oradell Reservoir and Hirschfeld Brook.

Anticipated Recipient:	The Municipality of Princeton		
Project No.:	S340656-10	Eligible Project Cost:	\$2,068,160
Rank:	907		
County:	Mercer	Total State Amount:	\$2,068,160

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.016265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.016265

Project Name, Number

The Municipality of Princeton
S340656-10
Stormwater Management - Gray Infrastructure

Priority List Rank

907

County

Mercer

Existing Population

16,265

Service Area

This project will serve the population of Princeton. It will also serve the population of Montgomery Township, which is not taken into account in the above provided borrower population served by the project.

Need for Project

This project is a stormwater project, which will potentially improve the water quality of the adjacent stream, Cherry Run.

Project Description

Princeton and Montgomery Twp are jointly proposing stormwater improvements on a 2,400' section of Cherry Valley Road from west of Cherry Hill Road to the Mercer County Bridge. The existing roadway drainage system consists of undersized roadside ditches, which pose hazards to the motorists and significant barriers to pedestrians. Two existing outfalls carry stormwater under Cherry Valley Road to Cherry Run stream located on the south side of the road. The outfalls lack proper outlet protection to reduce the exit velocity. A new drainage system will replace the roadside ditches and safely convey stormwater to Cherry Run utilizing existing outfall locations. New outlet protections are proposed for the outfalls. A new manufactured treatment device is proposed for water quality purposes. In addition, roadway improvements will include widening the pavement from 20' to 34'; new curbing on both sides; new retaining walls; and new 6' wide porous asphalt walking path on south side of the road.

Anticipated Recipient:	Berkeley Heights Township		
Project No.:	S340385-03	Eligible Project Cost:	\$500,308
Rank:	908		
County:	Union	Total State Amount:	\$500,308

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013407
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.013407

Project Name, Number

Berkeley Heights Township
S340385-03
Stormwater Management - Gray Infrastructure

Priority List Rank

908

County

Union

Existing Population

13,407

Service Area

Township of Berkeley Heights

Need for Project

The existing storm sewer system in the Township has deteriorated pipes inadequately sized pipes and an inadequate number of catch basins resulting in flooding. Flooding also results in more greaseoil pesticides fertilizers etc. being introduced into the storm system and discharging into local waters.

Project Description

The proposed project includes improvements to existing detention and retention facilities improvements to existing stormwater drainage piping systems and construction of new stormwater drainage piping systems.

Anticipated Recipient:	Highland Park Borough		
Project No.:	S340938-02	Eligible Project Cost:	\$479,390
Rank:	909		
County:	Middlesex	Total State Amount:	\$479,390

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013279
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.013279

Project Name, Number

Highland Park Borough
S340938-02

Stormwater Management - Gray Infrastructure

Priority List Rank

909

County

Middlesex

Existing Population

13,279

Service Area

Highland Park

Need for Project

The Borough plans to inspect and map the storm sewer system to identify sensitive areas affected by the discharge of storm sewer flows and to locate any existing cross connections. This will enable the Borough to respond better to potential future hazardous material spills. In addition storm sewer system cleaning and rehabilitation will improve water quality and reduce localized flooding.

Project Description

This project proposes to clean TV inspect and map the existing storm sewer system. Deteriorated catch basins and manholes will be rehabilitated broken pipes replaced or repaired and any cross connections eliminated.

Anticipated Recipient:	Berkeley Heights Township		
Project No.:	S340385-06	Eligible Project Cost:	\$25,500,000
Rank:	910		
County:	Union	Total State Amount:	\$25,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013183
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.013183

Project Name, Number

Berkeley Heights Township
S340385-06
Non-Point Source (NPS) Pollution Controls

Priority List Rank

910

County

Union

Existing Population

13,183

Service Area

The project area consists entirely of residential neighborhoods, connected with both municipal and County roadways.

Need for Project

Constructing the proposed stormwater improvements would provide a drainage network that can accommodate a 25-year design storm. This would ensure that all stormwater within the subject 140-acres study area would be safely conveyed within the streams and pipes, as opposed to running overland, eroding acres of properties along the way. This would therefore reduce the soil deposition and thereby enhance the water quality of the Forest Avenue Brook and Passaic River.

Project Description

The West Side Drainage Project was conceived to address flooding conditions that are experienced in several residential neighborhoods. Approximately 140 acres of the Township drain to one reach of the Forest Avenue Brook through a combination of piped and open channel conveyances. The drainage systems have a variety of deficiencies and problems which result in significant overland flooding, which adversely affects private properties and public rights-of-way. Additionally, all of the uncontrolled overland flow promotes significant soil erosion and sediment transport into the various creeks and streams, eventually into the Forest Avenue Brook, and ultimately into the Passaic River. Continued erosion and sediment deposition lead to increased turbidity within the downstream receiving watercourses.

Anticipated Recipient:	Ringwood Borough		
Project No.:	S340157-01	Eligible Project Cost:	\$465,419
Rank:	911		
County:	Passaic	Total State Amount:	\$465,419

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.012396
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.012396

Project Name, Number

Ringwood Borough
S340157-01
Equipment Purchase (Clean Water)

Priority List Rank

911

County

Passaic

Existing Population

12,396

Service Area

Borough of Ringwood

Need for Project

The need for the new vac truck is to clean all storm inlets pipes easements etc. This is required so the drainage facilities are in proper working condition. It is also required by the new stormwater regulations. The need for the new street sweeper is to sweep all municipal streets of winter road grits and materials leaves and other miscellaneous debris. This will help prevent sediment build up in our lakes and streams.

Project Description

The proposed project includes the purchase a new vac truck to assist in cleaning storm inlets piping easements etc. Also included is purchase a new street sweeper to sweep winter products leaves debris etc from all municipal streets.

Anticipated Recipient:	New Providence Borough		
Project No.:	S340474-01	Eligible Project Cost:	\$180,000
Rank:	912		
County:	Union	Total State Amount:	\$180,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011907
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.011907

Project Name, Number

New Providence Borough
S340474-01
Equipment Purchase (Clean Water)

Priority List Rank

912

County

Union

Existing Population

11,907

Service Area

Borough of New Providence

Need for Project

The Borough needs a hydraulic storm drain cleaner device so that storm sewer inlets can be cleaned more frequently to help prevent contamination of local waterways.

Project Description

The proposed project is for the purchase of a hydraulic storm drain cleaner device.

Anticipated Recipient:	Hasbrouck Heights Borough		
Project No.:	S340329-02	Eligible Project Cost:	\$6,614,815
Rank:	913		
County:	Bergen	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011662
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.011662

Project Name, Number

Hasbrouck Heights Borough
S340329-02
Stormwater Management - Gray Infrastructure

Priority List Rank

913

County

Bergen

Existing Population

11,662

Service Area

Borough of Hasbrouck Heights

Need for Project

The storm sewer system in the Borough does not function properly because of problems with the riser ditch resulting in flooding. Flooding also results in more greaseoil pesticides fertilizers etc. being introduced into the storm system and discharging into local waters.

Project Description

The proposed project includes improvements to existing detention and retention facilities improvements to existing stormwater drainage piping systems and construction of new stormwater pump station.

Anticipated Recipient:	Beachwood Borough		
Project No.:	S340208-01	Eligible Project Cost:	\$416,419
Rank:	914		
County:	Ocean	Total State Amount:	\$416,419

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011045
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.011045

Project Name, Number

Beachwood Borough
S340208-01
Stormwater Management - Gray Infrastructure

Priority List Rank

914

County

Ocean

Existing Population

11,045

Service Area

Borough of Beachwood

Need for Project

This project is for stormwater controls to improve water quality.

Project Description

The proposed project includes construction of approximately 1100 linear feet of stormwater and drainage infrastructure to encourage groundwater recharge in the watershed.

Anticipated Recipient:	Waterford Township		
Project No.:	S340163-02	Eligible Project Cost:	\$500,308
Rank:	915		
County:	Camden	Total State Amount:	\$500,308

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01094
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.01094

Project Name, Number

Waterford Township
S340163-02
Non-Point Source (NPS) Pollution Controls

Priority List Rank

915

County

Camden

Existing Population

10,940

Service Area

Waterford Township

Need for Project

The project is required for indoor storage and maintenance of vehicles and salt storage as required by stormwater management practices.

Project Description

The proposed project includes construction of a 60X120 garage expansion and 40X40 salt storage building including related site improvements.

Anticipated Recipient:	Little Falls Township		
Project No.:	S340716-06	Eligible Project Cost:	\$1,163,975
Rank:	916		
County:	Passaic	Total State Amount:	\$1,163,975

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010855
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.010855

Project Name, Number

Little Falls Township
S340716-06
Stormwater Management - Gray Infrastructure

Priority List Rank

916

County

Passaic

Existing Population

10,855

Service Area

Little Falls Township

Need for Project

The Fairfield Avenue Stormwater Pump Station suffers from inadequate pumping capacity the existing elevation of the pump station operating floor is below flood level and modifications to the collection system immediately adjacent to the pump station are required. The proposed project will assist in the prevention of street flooding will protect the Fairfield Avenue Stormwater Pump Station and its equipment from flooding reduce station maintenance and provide for increased capacity and redundancy and adequate emergency power.

Project Description

The Township intends to complete improvements to the Fairfield Avenue Stormwater Pump Station including elevating the pump room floor adding additional pumping capacity with standby power modifications to the collection system immediately adjacent to the stormwater pump station and the addition of an automatic trash rack for debris.

Anticipated Recipient:	Little Falls Township		
Project No.:	S340716-05	Eligible Project Cost:	\$1,235,996
Rank:	916		
County:	Passaic	Total State Amount:	\$1,235,996

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010855
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.010855

Project Name, Number

Little Falls Township
S340716-05
Stormwater Management - Gray Infrastructure

Priority List Rank

916

County

Passaic

Existing Population

10,855

Service Area

Little Falls Township

Need for Project

This project will provide collection pumping and discharge of stormwater that currently floods local streets and contributes to basement flooding. The project will prevent flood waters from seeping into sanitary sewer manholes and potential impacts on downstream pump stations and combined sanitary overflows.

Project Description

The proposed project improvements to the stormwater system include new collection system pipe work a new 5000 gpm pump station and a force main with outfall to the Passaic river.

Anticipated Recipient:	Somers Point City		
Project No.:	S340618-02	Eligible Project Cost:	\$5,203,507
Rank:	917		
County:	Atlantic	Total State Amount:	\$5,203,507

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010795
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.010795

Project Name, Number

Somers Point City
S340618-02
Stormwater Management - Gray Infrastructure

Priority List Rank

917

County

Atlantic

Existing Population

10,795

Service Area

N/A

Need for Project

During rainstorms with moderate precipitation, the system is overloaded with the amount of water that it receives and flooding occurs along Jordan Road causing contaminants to collect and deposit

Project Description

(Carryover SFY2015) - The proposed project includes stormwater improvements installation of a pump station and installation of tidal check valves.

Anticipated Recipient:	Somers Point City		
Project No.:	S340618-03	Eligible Project Cost:	\$1,122,734
Rank:	917		
County:	Atlantic	Total State Amount:	\$1,122,734

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010795
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.010795

Project Name, Number

Somers Point City
S340618-03
Stormwater Management - Gray Infrastructure

Priority List Rank

917

County

Atlantic

Existing Population

10,795

Service Area

Somers Point City

Need for Project

During rainstorms with moderate precipitation the system is overloaded with the amount of water that it receives and flooding occurs causing contaminants to collect and deposit.

Project Description

The proposed project includes stormwater improvements along Exton Road including replacement of undersized stormwater main installation of a new outfall and construction of a stormwater pump station.

Anticipated Recipient:	Somers Point City		
Project No.:	S340618-04	Eligible Project Cost:	\$1,054,749
Rank:	917		
County:	Atlantic	Total State Amount:	\$1,054,749

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010795
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.010795

Project Name, Number

Somers Point City
S340618-04
Stormwater Management - Gray Infrastructure

Priority List Rank

917

County

Atlantic

Existing Population

10,795

Service Area

Somers Point City

Need for Project

During rainstorms with moderate precipitation the system is overloaded with the amount of water that it receives and flooding occurs causing contaminants to collect and deposit.

Project Description

The proposed project for stormwater improvements along Bethel Road includes replacement of undersized stormwater main installation of an outfall and installation of a stormwater pump station.

Anticipated Recipient:	Mount Holly Township		
Project No.:	S340817-05	Eligible Project Cost:	\$169,048
Rank:	918		
County:	Burlington	Total State Amount:	\$169,048

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010728
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.010728

Project Name, Number

Mount Holly Township
S340817-05
Stormwater Management - Gray Infrastructure

Priority List Rank

918

County

Burlington

Existing Population

10,728

Service Area

Mount Holly Township

Need for Project

Upper Buttonwood and Wolman Lakes are eutrophic they are all enriched with excess nutrients that can stimulate blooms of alga and plants knocking out the ecosystem.

Project Description

The project includes restoration of Upper Buttonwood and Wolman Lakes.

Anticipated Recipient:	Ventnor City		
Project No.:	S340667-03	Eligible Project Cost:	\$1,396,554
Rank:	919		
County:	Atlantic	Total State Amount:	\$1,396,554

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01065
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.01065

Project Name, Number

Ventnor City
S340667-03
Non-Point Source (NPS) Pollution Controls

Priority List Rank

919

County

Atlantic

Existing Population

10,650

Service Area

This project includes installation of thirty-six check valves on various locations along the back-bay section of the City. This project is designed to make the stormwater system more resilient, do reduce tidal flooding and to protect public infrastructure and private investments in the area. Without properly functioning check valves tidal water can back up into the City, complicating the impacts of a high tide, storm event.

Need for Project

This system is designed to protect public infrastructure and private investments from impacts caused by stormwater flooding and mitigate against future damage to streets, homes, sewer systems, water systems, and other utilities. This project sites consist of well-established neighborhoods that has witnessed frequent flooding and significant impacts from Superstorm Sandy.

Project Description

(Carryover SFY2015) - This project includes installation of flood walls in various locations along the back-bay section of the City. This project is designed to make the stormwater system more resilient and to protect public infrastructure and private investments in the area. The flood walls are currently in poor condition complicating the impacts of a high tide storm event. New flood walls are planned for Winchester Avenue (Lily Park) between Little Rock Avenue & Victoria Avenue - 235 LF. \$364240 Winchester Avenue between Marion Avenue & Austin Avenue - 145 LF. \$224750 Ventnor Gardens Plaza at Wissahickon Avenue - 165 LF. \$255750 Sacramento Avenue street end off Monmouth Avenue - 50 LF. \$77500 Derby Avenue street end at Winchester Avenue - 50 LF. \$77500

Anticipated Recipient:	Somers Point City		
Project No.:	S340618-05	Eligible Project Cost:	\$9,351,672
Rank:	920		
County:	Atlantic	Total State Amount:	\$9,351,672

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010153
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.010153

Project Name, Number

Somers Point City
S340618-05
Flood Resiliency

Priority List Rank

920

County

Atlantic

Existing Population

10,153

Service Area

City of Somers Point

Need for Project

This project is designed to reduce flooding throughout the City of Somers Point.

Project Description

This project includes several stormwater improvements in the City of Somers Point.

Anticipated Recipient:	Keansburg Borough		
Project No.:	S340118-03	Eligible Project Cost:	\$1,847,907
Rank:	921		
County:	Monmouth	Total State Amount:	\$1,847,907

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.010105
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.010105

Project Name, Number

Keansburg Borough
S340118-03
Stormwater Management - Gray Infrastructure

Priority List Rank

921

County

Monmouth

Existing Population

10,105

Service Area

Keansburg Borough

Need for Project

The Borough will install a gritsediment chamber in conjunction with each pumping station to improve the quality of storm water that is currently being discharged into the Raritan Bay.

Project Description

The Borough is requesting funds to install mechanical pumping stations at two (2) of the six (6) existing outfalls The Bayview Avenue Pumping Station and the Twilight Avenue Pumping Station.

Anticipated Recipient:	Brigantine City		
Project No.:	S340827-07	Eligible Project Cost:	\$999,476
Rank:	922		
County:	Atlantic	Total State Amount:	\$999,476

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00945
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00945

Project Name, Number

Brigantine City
S340827-07
Non-Point Source (NPS) Pollution Controls

Priority List Rank

922

County

Atlantic

Existing Population

9,450

Service Area

N/A

Need for Project

N/A

Project Description

(Carryover SFY2015) - This project will include replacement of various deteriorated timber bulkheads with vinyl bulkheads and installation of new bulkheads raised to the elevation to 9 ft.

Anticipated Recipient:	Brigantine City		
Project No.:	S340827-05	Eligible Project Cost:	\$4,420,173
Rank:	922		
County:	Atlantic	Total State Amount:	\$4,420,173

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00945
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00945

Project Name, Number

Brigantine City
S340827-05
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

922

County

Atlantic

Existing Population

9,450

Service Area

1. New Lighthouse Circle Stormwater Pump Station - 34th Street and Bayshore Avenue. This pump will serve a drainage area that includes portions of Brigantine Boulevard, the only access route off of the island. 2. New Hackney Place Stormwater Pump Station - to be located off of West Shore Drive in the Golf Course Section of the City. 3. New Pump Station at Jenkins Parkway, 12th Street North.

Need for Project

This system is designed to protect public infrastructure and private investments from impacts caused by stormwater flooding and mitigate against future damage to streets, homes, sewer systems, water systems, and other utilities. This project sites are well-established neighborhood that has witnessed frequent flooding and significant impacts from Superstorm Sandy

Project Description

(Carryover SFY2015) - Three additional stormwater management projects are proposed in this application. Each of the pump stations described below will include an Emergency Generator to insure operation during electric power outages 1. New Lighthouse Circle Stormwater Pump Station - 34th Street and Bayshore Avenue. This pump will serve a drainage area that includes portions of Brigantine Boulevard the only access route off of the island. 2. New Hackney Place Stormwater Pump Station - to be located off of West Shore Drive in the Golf Course Section of the City. 3. New Pump Station at Jenkins Parkway 12th Street North. This project is designed to improve and protect groundwater as well as providing for a functional stormwater systems. The project includes a pump station and emergency generator to service the stormwater needs of this area along with water proofing the boat ramp which is at elevation 7 ft. Flood gates will provide this protection. Also planned is the elevation of the boat ramp apron and Bayshore Avenue to reduce flooding. Currently the outlet structure that serves the Ocean Drive and Lagoon Boulevard section of the Inlet area of the City is totally clogged and non-functional. The current 60 outfall pipe is buried and the system no longer functions as designed. It is estimated that the current system operates at or near 25 capacity resulting in localized flooding. This project calls for a new outlet system to be designed that will reroute stormwater within the Seaport Area Drainage Basin to a new outfall. This project includes 1. 12th Street North Stormwater Project - Located on the far northern section of the City. The plan includes raise 12th Street North. The elevation of 12th Street North is specifically included in the County AHMP. 2. Evans Boulevard Stormwater Project - E Evans Boulevard intersects 12th Street North at a 90 degree angle. The improvements on this street include installing 1800 LF of piping along E Evans Boulevard to 12 Street North. The planned pipe system is specifically included in the County AHMP.

Anticipated Recipient:	Brigantine City		
Project No.:	S340827-06	Eligible Project Cost:	\$873,263
Rank:	922		
County:	Atlantic	Total State Amount:	\$873,263

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00945
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00945

Project Name, Number

Brigantine City
S340827-06
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

922

County

Atlantic

Existing Population

9,450

Service Area

This system is designed to improve flood and stormwater control throughout the northern section of Brigantine.

Need for Project

By having a properly functioning stormwater system, the silt traps within the catch basins will capture materials that should not be discharged from the system resulting in water quality improvements.

Project Description

(Carryover SFY2015) - This project will provide for the removal of accumulated sand from municipal drainage basins in the Golf Course Section of the City of Brigantine. The Golf Course Section of the City was significantly flooded by Superstorm Sandy and silts and sand washed into the underground drainage system. This project is designed to improve and protect groundwater as well as providing for a functional stormwater systems.

Anticipated Recipient:	River Vale Township		
Project No.:	S340188-01	Eligible Project Cost:	\$1,191,434
Rank:	923		
County:	Bergen	Total State Amount:	\$1,191,434

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.009449
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.009449

Project Name, Number

River Vale Township
S340188-01
Stormwater Management - Gray Infrastructure

Priority List Rank

923

County

Bergen

Existing Population

9,449

Service Area

Township of River Vale

Need for Project

The Township of River Vale is situated within an area which is critical to public drinking water supply. The Township borders on two reservoirs - Lake Tappan and Oradell Reservoir and has several class one rivers and tributaries within its boundaries (Hackensack River Pascack Brook). The Townships storm sewer system discharges directly into these critical waterbodies. The installation of these compliant castings will greatly reduce the volume of trash and floatables entering the public drinking water systems.

Project Description

The proposed project includes the replacement of the existing salt storage facility with a new upgraded facility sized to store 300 to 350 ton capacity. The project also includes minor site restoration as needed around the new facility and replacement of storm water inlet head pieces non-compliant Phase II Stormwater regulation.

Anticipated Recipient:	Millstone Township		
Project No.:	S340126-01	Eligible Project Cost:	\$360,245
Rank:	924		
County:	Monmouth	Total State Amount:	\$360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00897
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00897

Project Name, Number

Millstone Township
S340126-01
Non-Point Source (NPS) Pollution Controls

Priority List Rank

924

County

Monmouth

Existing Population

8,970

Service Area

Millstone Township

Need for Project

To comply with the good housekeeping section of the Millstone Township Stormwater Pollution Prevention Plan and to eliminate nonpoint source pollution Millstone proposes to build a truck washing facility designed to allow 100 recycling of water runoff. This process will eliminate truck detergents that contain phosphates from discharging into the local watershed.

Project Description

The proposed project includes construction of a truck washing facility for the Department of Public Works.

Anticipated Recipient:	Byram Township		
Project No.:	S340569-03	Eligible Project Cost:	\$218,940
Rank:	925		
County:	Sussex	Total State Amount:	\$218,940

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0087
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.0087

Project Name, Number

Byram Township
S340569-03
Equipment Purchase (Clean Water)

Priority List Rank

925

County

Sussex

Existing Population

8,700

Service Area

Township of Byram

Need for Project

Several of Byram Townships settled lakes are regularly subjected to herbicide treatments to control nuisance weeds. Extensive herbicide use is likely to be affecting wells in the Cranberry neighborhood especially along the shoreline.

Project Description

The proposed project is for the purchase of a weed harvester to mechanically harvest nuisance weeds in the shallower areas of the lakes thereby reducing the need for the use of herbicides.

Anticipated Recipient:	Byram Township		
Project No.:	S340569-04	Eligible Project Cost:	\$186,919
Rank:	925		
County:	Sussex	Total State Amount:	\$186,919

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0087
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.0087

Project Name, Number

Byram Township
S340569-04
Stormwater Management - Gray Infrastructure

Priority List Rank

925

County

Sussex

Existing Population

8,700

Service Area

Township of Byram

Need for Project

The Township of Byram is pursuing the construction of this wash facility to allow for the washing of municipal trucks police vehicles and equipment in a manner that will eliminate runoff into environmentally sensitive areas (wetlands and a Category 1 stream) located in close proximity to the municipal complex. This facility will also provide measures that will ensure that highly corrosive salt materials do not enter into the existing sanitary sewer system during winter months when de-icing activities occur. When completed this facility will provide the Township with a project which truly promotes water quality and meets the requirements of the Townships Tier A Municipal Stormwater General Permit.

Project Description

The project will consist of the construction of a vehicle washing facility at the Byram Township municipal complex. The facility will include the construction of an enclosed wash structure a concrete floor with floor drains an underground oilgritwater separator and piping to connect into existing water and sewer systems. Valve controls will also be an integral part of the project to eliminate flows into the existing sewer system during the winter months when highly corrosive salt material is present.

Anticipated Recipient:	Northfield City		
Project No.:	S340508-02	Eligible Project Cost:	\$150,000
Rank:	926		
County:	Atlantic	Total State Amount:	\$150,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008624
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.008624

Project Name, Number

Northfield City
S340508-02
Equipment Purchase (Clean Water)

Priority List Rank

926

County

Atlantic

Existing Population

8,624

Service Area

Both pieces of equipment will be used throughout the entirety of the City of Northfield and will benefit all residents and businesses equally.

Need for Project

Currently the Municipality does not have the manpower to efficiently maintain the storm water and sanitary sewer systems with the available equipment, nor in a timely manner. This purchase will help the Municipality in maintaining the storm water and sanitary sewer systems more efficiently and preventing inflow and infiltration, and will ensure compliance with the the NJDEP's MSRP rules and regulations.

Project Description

The City of Northfield has more than 40 miles of municipal roadways. Under current conditions, the Public Works Department staff utilizes two pieces of equipment (water jetter and vacuum) plus two trucks and 4 employees to clean the storm water system, which requires approximately 32 man hours to clean approximately 500' of storm pipe. With the proposed purchase of a complete system it will take one piece of equipment and 8 man hours to perform the same task.

Anticipated Recipient:	Edgewater Park Township		
Project No.:	S340166-01	Eligible Project Cost:	\$2,049,114
Rank:	927		
County:	Burlington	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008388
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.008388

Project Name, Number

Edgewater Park Township
S340166-01
Stormwater Management - Gray Infrastructure

Priority List Rank

927

County

Burlington

Existing Population

8,388

Service Area

Edgewater Park Township

Need for Project

The existing storm sewer system in the Township has deteriorated pipes inadequately sized pipes and an inadequate number of catch basins resulting in flooding. Flooding also results in more greaseoil pesticides fertilizers etc. being introduced into the storm system and discharging into local waters.

Project Description

The proposed project includes improvements to existing detention and retention facilities improvements to existing stormwater drainage piping systems and construction of new stormwater drainage piping systems.

Anticipated Recipient:	Newton Town		
Project No.:	S340449-10	Eligible Project Cost:	\$2,201,500
Rank:	928		
County:	Sussex	Total State Amount:	\$2,201,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225

Project Name, Number

Newton Town
S340449-10
Equipment Purchase (Clean Water)

Priority List Rank

928

County

Sussex

Existing Population

0

Service Area

Town of Newton, County of Sussex, State of New Jersey. The entire town will be maintained utilizing the procured equipment.

Need for Project

The equipment will be utilized by the Town's DPW for cleaning and maintaining the stormwater sewer system within the Town, which will benefit both the public and the local ecosystem by reducing the amount of sediment entering the system and removing previous build up.

Project Description

The Town is seeking 100% principal forgiveness under affordability criteria for the procurement of two (2) street sweepers, one (1) vacuum / jetter truck, two (2) heavy duty pickup trucks, and one (1) dump truck intended to be utilized for cleaning and maintaining the stormwater sewer system within the Town, which will benefit both the public and the local ecosystem by reducing the amount of sediment entering the system and removing previous build up. This equipment is intended to be purchased through a Cooperative Pricing Program.

Anticipated Recipient:	Boonton Town		
Project No.:	S340265-01	Eligible Project Cost:	\$360,245
Rank:	929		
County:	Morris	Total State Amount:	\$360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008347
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.008347

Project Name, Number

Boonton Town
S340265-01
Stormwater Management - Gray Infrastructure

Priority List Rank

929

County

Morris

Existing Population

8,347

Service Area

Town of Boonton

Need for Project

The Town's existing storm sewer system is undersized resulting in flooding and the discharge of debris to the Rockaway River.

Project Description

The proposed project is to improve stormwater collection on Wotton Oak and Hillside streets. Stormwater from these areas would then be piped to the existing system on Hillside. Improvements would include inlets subdrains stormwater piping curbing and roadway reconstruction.

Anticipated Recipient:	Spotswood Borough		
Project No.:	S340510-01	Eligible Project Cost:	\$2,164,568
Rank:	930		
County:	Middlesex	Total State Amount:	\$2,164,568

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008257
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.008257

Project Name, Number

Spotswood Borough
S340510-01
Stormwater Management - Gray Infrastructure

Priority List Rank

930

County

Middlesex

Existing Population

8,257

Service Area

Brookwood Road, Landvale Road, Woodland Road, Brookside Road and Red Bank Road

Need for Project

The Borough's proposal is to repair and/or upgrade the sanitary sewer collection system, have a storm sewer system installed and to install a new roadway pavement with concrete curbs.

Project Description

The project consists of stormwater management collection system improvements, sanitary sewer collection system improvements, installation of curb, roadway widening and reconstruction for the Cottage Streets Area in Spotswood, New Jersey.

Anticipated Recipient:	Bogota Borough		
Project No.:	S340914-02	Eligible Project Cost:	\$430,399
Rank:	931		
County:	Bergen	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00802
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00802

Project Name, Number

Bogota Borough
S340914-02
Stormwater Management - Gray Infrastructure

Priority List Rank

931

County

Bergen

Existing Population

8,020

Service Area

Borough of Bogota

Need for Project

The Borough of Bogota is bordered by the Hackensack River a Class One waterway on its entire western boundary. The Borough's topography is such that its entire storm water collection system discharges directly into the Hackensack River. This project will greatly reduce the amount of debris and floatables which currently enter the system through the non-compliant inlets.

Project Description

The project includes the purchase of a combined sewer vacuum and jet truck.

Anticipated Recipient:	Bogota Borough		
Project No.:	S340914-03	Eligible Project Cost:	\$6,614,815
Rank:	931		
County:	Bergen	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00802
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00802

Project Name, Number

Bogota Borough
S340914-03
Stormwater Management - Gray Infrastructure

Priority List Rank

931

County

Bergen

Existing Population

8,020

Service Area

Borough of Bogota

Need for Project

The existing drainage system is silted and undersized causing frequent flooding resulting in stormwater pollution. The Hackensack River is adjacent to the area of concern and receives all drainage and sediment pollution caused by the ineffective drainage system.

Project Description

Construction of a stormwater pump station on a property located off of River Road to alleviate flooding and soil erosion problems. Other improvements also include installation of a force main discharging into the Hackensack River cleaning and stabilization of an existing ditch cleaning of drainage piping and inlets repair of the River Road culvert and installation of additional piping and inlets.

Anticipated Recipient:	Richard Stockton College		
Project No.:	S340146-04	Eligible Project Cost:	\$1,201,038
Rank:	932		
County:	Atlantic	Total State Amount:	\$1,201,038

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0079
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.0079

Project Name, Number

Richard Stockton College
S340146-04
Stormwater Management - Gray Infrastructure

Priority List Rank

932

County

Atlantic

Existing Population

7,900

Service Area

Richard Stockton College

Need for Project

The existing spillways control the water levels in Upper Lake and Cedick Run Lake located upstream of Lake Fred. These lakes provide habitat for threatened and endangered species. The loss of spillways will degrade the delicate ecosystem and possibly the necessary habitat for many species of plants animals and aquatic life.

Project Description

The proposed project includes reconstruction of three concrete spillways two timber overflow structures and one corrugated metal culvert.

Anticipated Recipient:	Wood-Ridge Borough		
Project No.:	S340239-01	Eligible Project Cost:	\$646,771
Rank:	933		
County:	Bergen	Total State Amount:	\$646,771

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007644
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.007644

Project Name, Number

Wood-Ridge Borough
S340239-01
Stormwater Management - Gray Infrastructure

Priority List Rank

933

County

Bergen

Existing Population

7,644

Service Area

Wood-Ridge Borough

Need for Project

Water quality is improved by the project by efficiently directing storm water (gutter flow) to the existing storm drainage system. Under existing conditions the isolated catch basins are subject to fetid conditions that promote mosquito breeding. The Borough routinely vacuums the isolated catch basins. On-Street water pooling will be addressed by installing catch basins at points that have chronic standing water.

Project Description

The Borough of Wood-Ridge seeks to install and/or attach catch basins to the existing storm drainage system at various locations. The six (6) locations have been identified by the Borough as poorly drained.

Anticipated Recipient:	Keyport Borough		
Project No.:	S340267-01	Eligible Project Cost:	\$360,245
Rank:	934		
County:	Monmouth	Total State Amount:	\$360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007586
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.007586

Project Name, Number

Keyport Borough
S340267-01
Stormwater Management - Gray Infrastructure

Priority List Rank

934

County

Monmouth

Existing Population

7,586

Service Area

Borough of Keyport

Need for Project

The Borough needs to remediate certain areas which experience flooding and properly maintain its stormwater sewers. The existing facilities adversely impact water quality in the Raritan Bay.

Project Description

The proposed project involves the construction of approximately 200 feet of reinforced concrete pipe (RCP) and two doghouse drainage structures to create a bypass system to divert stormwater runoff to a separate outfall on Broad Street. Also included in the project is the construction of approximately 800 feet of RCP to replace an existing storm system on Second Street Waverly Street and Third Street and the purchase of a Scavenge-Vac to properly maintain the system.

Anticipated Recipient:	Cresskill Borough		
Project No.:	S340374-01	Eligible Project Cost:	\$444,422
Rank:	935		
County:	Bergen	Total State Amount:	\$444,422

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00756
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00756

Project Name, Number

Cresskill Borough
S340374-01
Stormwater Management - Gray Infrastructure

Priority List Rank

935

County

Bergen

Existing Population

7,560

Service Area

Borough of Cresskill (Magnolia Avenue Area)

Need for Project

The Magnolia Avenue area does not drain properly during wet weather events.

Project Description

The proposed project includes the installation of a new drainage system including the removal and replacement of existing pavement curbs and other amenities.

Anticipated Recipient:	Westampton Township		
Project No.:	S340105-01	Eligible Project Cost:	\$289,789
Rank:	936		
County:	Burlington	Total State Amount:	\$289,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007217
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.007217

Project Name, Number

Westampton Township
S340105-01
Equipment Purchase (Clean Water)

Priority List Rank

936

County

Burlington

Existing Population

7,217

Service Area

Township of Westampton

Need for Project

Runoff from streets carries debris and contaminants which eventually pass through the storm sewer system and into the surrounding waterways. The Township is concerned with the non-point source pollution problem and believes this problem can be reduced through increased streetsweeping.

Project Description

The proposed project involves the purchase of a street sweeper to clean debris and contaminants from roadways to minimize adverse impacts on local waterways.

Anticipated Recipient:	Linwood City		
Project No.:	S340217-01	Eligible Project Cost:	\$937,026
Rank:	937		
County:	Atlantic	Total State Amount:	\$937,026

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007172
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.007172

Project Name, Number

Linwood City
S340217-01
Stormwater Management - Gray Infrastructure

Priority List Rank

937

County

Atlantic

Existing Population

7,172

Service Area

City of Linwood

Need for Project

Over time sediment and suspended solids discharge into water bodies lead to the water body becoming shallow. When this occurs it has negative affects on the health of the water body by leaving it susceptible to algae growth which effects other species of the plant and animal life in the water body. The proposed project is essential to the long term future health of three ponds which in turn has a positive net impact on the health and well being of the general public specifically to those residents and business in the immediate vicinity of the ponds one of which is located partially on a school site.

Project Description

This water quality project includes the construction and installation of storm water sediment removal devices upstream of six outfall structures at the three different ponds in the City of Linwood. The filters will remove sediment and suspended solids from stormwater runoff prior to it entering the water bodies. The project is designed and will be built in accordance with current New Jersey Storm water Regulations. The intent of the project is to eliminate sediment and suspended solids from entering the ponds from the City streets. The project will also include the retrofitting and or reconstruction of all storm water catch basinsinlets (which ultimately discharge to the ponds) to meet current NJ stormwater regulations.

Anticipated Recipient:	Paulsboro Borough		
Project No.:	S340164-01	Eligible Project Cost:	\$2,236,978
Rank:	938		
County:	Gloucester	Total State Amount:	\$2,236,978

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006097
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.006097

Project Name, Number

Paulsboro Borough
S340164-01
Stormwater Management - Gray Infrastructure

Priority List Rank

938

County

Gloucester

Existing Population

6,097

Service Area

The storm sewer systems within the Borough of Paulsboro collect storm water for areas within the Borough and in general discharge storm water flows to Mantua Creek, the Delaware River, or tributaries to Clonmell Creek. The storm sewer systems along Thomson Avenue discharge to both Mantua Creek and an unnamed tributary of Clonmell Creek.

Need for Project

This project is being undertaken to mitigate regular flooding that occurs during nearly all moderate to intense precipitation events, regardless of duration. In some locations, due to the saw-toothed nature of the mains, the water has to back up several feet in a manhole before it can even start to flow downstream toward Mantua Creek. The roadway flooding causes unsafe driving conditions, extensive icing of the roads in the winter, premature wear of the roadways, and in severe storms can backup enough to flood into basements and crawl spaces of adjacent residences through basement window wells. In addition the saw-toothed profile of the storm sewer main causes material to collect in the manholes and pipes, which in turn reduces the capacity of the storm sewer even more and increases the cost and effort to keep the system free of blockages. BMPs will also be evaluated to determine what else can be done to lessen the flow that the new mains must convey.

Project Description

This project will replace a malfunctioning storm sewer system along Thomson Ave. and Wood St. in Paulsboro. The system regularly backs up and causes flooding of entire intersections during nearly all precipitation events that have any periods of moderate to intense rainfall. The ex. 18-in storm sewer mains are undersized and incorrectly built in a saw-tooth fashion.

Anticipated Recipient:	Belmar Borough		
Project No.:	S340209-03	Eligible Project Cost:	\$94,425
Rank:	939		
County:	Monmouth	Total State Amount:	\$94,425

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006045
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.006045

Project Name, Number

Belmar Borough
S340209-03
Non-Point Source (NPS) Pollution Controls

Priority List Rank

939

County

Monmouth

Existing Population

6,045

Service Area

Borough of Belmar

Need for Project

The outfall structure will be constructed to provide relief from flooding conditions in Lake Como. Excessive nutrients from a major storm event will be removed from the lake.

Project Description

This project consists of the construction of a forcemain outfall connection from Lake Como to the Atlantic Ocean to provide relief from potential for flooding into the neighboring residential properties. The outfall structure will be located at the east end of Lake Como and cross under Ocean Avenue to terminate in the ocean. This forcemain will be connected to a portable hydraulic pump during major storm events. Currently the Lake and surrounding properties flood during a major rain event coupled with a high tide situation.

Anticipated Recipient:	Berlin Borough		
Project No.:	S340131-03	Eligible Project Cost:	\$108,917
Rank:	940		
County:	Camden	Total State Amount:	\$108,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005672
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.005672

Project Name, Number

Berlin Borough
S340131-03
Stormwater Management - Gray Infrastructure

Priority List Rank

940

County

Camden

Existing Population

5,672

Service Area

Borough of Berlin

Need for Project

The Borough needs equipment to reduce the amount of debris entering its stormwater management system and for maintenance of the existing sanitary sewer collection system.

Project Description

The proposed project includes the purchase of a street sweeper and a jettervac truck for sanitary sewer cleaning and maintenance.

Anticipated Recipient:	Berlin Borough		
Project No.:	S340131-04	Eligible Project Cost:	\$458,804
Rank:	940		
County:	Camden	Total State Amount:	\$458,804

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005672
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.005672

Project Name, Number

Berlin Borough
S340131-04
Equipment Purchase (Clean Water)

Priority List Rank

940

County

Camden

Existing Population

5,672

Service Area

Borough of Berlin

Need for Project

The Borough needs equipment to reduce the amount of debris entering its stormwater management system and for maintenance of the existing sanitary sewer collection system.

Project Description

The proposed project includes the purchase of a street sweeper and a jetter/vac truck for sanitary sewer cleaning and maintenance.

Anticipated Recipient:	Berlin Township		
Project No.:	S340790-03	Eligible Project Cost:	\$1,317,721
Rank:	941		
County:	Camden	Total State Amount:	\$1,317,721

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005466
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.005466

Project Name, Number

Berlin Township
S340790-03
Stormwater Management - Gray Infrastructure

Priority List Rank

941

County

Camden

Existing Population

5,466

Service Area

Township of Berlin

Need for Project

Inadequate facilities to convey and manage stormwater have caused problems such as ponding in certain areas of the Township during storm events. The Township also stores its road maintenance salt and sand in an open uncovered area with the potential for runoff to convey salt and sand to the nearby wetland.

Project Description

The proposed project involves construction of storm drainage systems including storm pipes inlets and basins to address the areas impacted adversely by stormwater build up. The proposed project also includes construction of a salt dome.

Anticipated Recipient:	Somerdale Borough		
Project No.:	S340338-03	Eligible Project Cost:	\$1,331,729
Rank:	942		
County:	Camden	Total State Amount:	\$1,331,729

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00544
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00544

Project Name, Number

Somerdale Borough
S340338-03
Stormwater Management - Gray Infrastructure

Priority List Rank

942

County

Camden

Existing Population

5,440

Service Area

Borough of Somerdale

Need for Project

Extreme stormwater runoff in the Borough cannot be handled by existing ditches resulting in soil erosion and loss of trees. Soil erosion contributes to silt deposits in Otter Brook and degrades local wetlands and streams.

Project Description

The proposed project involves creating a stormwater detention basin by modifying an existing culvert to restrict flow. Improvements to existing ditches will also be made.

Anticipated Recipient:	Englewood Cliffs Borough		
Project No.:	S340169-01	Eligible Project Cost:	\$430,399
Rank:	943		
County:	Bergen	Total State Amount:	\$430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005322
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.005322

Project Name, Number

Englewood Cliffs Borough
S340169-01
Equipment Purchase (Clean Water)

Priority List Rank

943

County

Bergen

Existing Population

5,322

Service Area

Borough of Englewood Cliffs

Need for Project

The purpose of this project is to alleviate flooding and restore the pond volume for water retention. The purpose of the purchase of the Jetvacuum truck is to assist the DPW in maintaining the integrity of the sewer system. The Pershing Road Pond is subject to storm water runoff from nearby collector streets which creates an overwhelming accumulation of silt and debris. As a result the pond has formed large shoals and is heavily silted in certain areas. This sediment accumulation reduces the drainage capacity of the watercourse raising the ponds water level with each season storm event. The purpose of this project is to alleviate flooding and restore the pond volume for water retention.

Project Description

The proposed project includes the equipment purchase of a JetVacuum Sewer Truck to assist the DPW to maintain the integrity of the sewer system.

Anticipated Recipient:	Highlands Borough		
Project No.:	S340901-03	Eligible Project Cost:	\$4,299,487
Rank:	944		
County:	Monmouth	Total State Amount:	\$4,299,487

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.005005

Project Name, Number

Highlands Borough
S340901-03
Stormwater Management - Gray Infrastructure

Priority List Rank

944

County

Monmouth

Existing Population

5,005

Service Area

The service area includes the entire Borough of Highlands; however, due to the high elevations and steep slopes, runoff flow from adjacent areas of Middletown Township and Atlantic Highlands Borough also drain into the Borough drainage system.

Need for Project

The existing drainage system, which drains into the Shrewsbury River, a C1 waterway, is undersized to handle contributing drainage flow and runoff sediment from upland areas. Drainage facilities in low lying areas are inundated by floodwaters originating from NJ Rt. 36 corridor and adjacent upgradient areas of the Borough, Middletown Township and Atlantic Highlands. High intensity rainfall events, coupled with high tides, high stormwater velocities and head conditions result in system back ups and extensive flooding of the low lying areas from Bay Avenue northward.

Project Description

(Carryover SFY2015) - Proposed improvements include construction of a new stormwater pump station in Jones Creek, replacement of the existing outfall from the Valley Street Pump Station, the replacement/upgrade of portions of the existing stormwater infrastructure and the installation of additional drainage infrastructure in various portions of the Borough. Merged Carryover and Supplemental Applications into one project for SFY2016

Anticipated Recipient:	Highlands Borough		
Project No.:	S340901-04	Eligible Project Cost:	\$781,697
Rank:	944		
County:	Monmouth	Total State Amount:	\$781,697

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.005005

Project Name, Number

Highlands Borough
S340901-04
Stormwater Management - Gray Infrastructure

Priority List Rank

944

County

Monmouth

Existing Population

5,005

Service Area

Highlands Borough

Need for Project

The Borough has a known nonpoint source pollution problem which needs to be corrected. The downtown area of the Borough frequently floods during periods of rain or high tides and Jones Creek cuts through the middle of this area. The floods damage property and collect debris and contaminants which are passed through the system to Raritan Bay.

Project Description

The proposed project involves the installation of a stormwater pump station.

Anticipated Recipient:	Edgewater Borough		
Project No.:	S340446-07	Eligible Project Cost:	\$2,718,518
Rank:	944		
County:	Bergen	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005001
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.005001

Project Name, Number

Edgewater Borough
S340446-07
Stormwater Management - Gray Infrastructure

Priority List Rank

944

County

Bergen

Existing Population

5,001

Service Area

Edgewater Borough

Need for Project

The Borough needs to reduce flooding and reduce solids transportation. The project would reduce the sediment load to prevent creation of sediment islands and minimize the scour effect on stream banks.

Project Description

The proposed project includes bank stabilization and water quality improvements. The project consists of deepening the stream and stabilizing sections of the stream bank to prevent further soil erosion.

Anticipated Recipient:	Mendham Borough		
Project No.:	S340159-01	Eligible Project Cost:	\$318,067
Rank:	945		
County:	Morris	Total State Amount:	\$318,067

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00489
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00489

Project Name, Number

Mendham Borough
S340159-01
Equipment Purchase (Clean Water)

Priority List Rank

945

County

Morris

Existing Population

4,890

Service Area

Mendham Borough

Need for Project

Mendham Borough is in need of a street sweeper. The purchase of this equipment will help the Township reduce the amount of debris that accumulates in the sewer system and in turn reduce solidsfloatables from entering the waters of the upper Passaic and upper Raritan watersheds.

Project Description

The proposed project involves the purchase of one street sweeper.

Anticipated Recipient:	Mendham Borough		
Project No.:	S340159-02	Eligible Project Cost:	\$193,346
Rank:	945		
County:	Morris	Total State Amount:	\$193,346

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00489
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00489

Project Name, Number

Mendham Borough
S340159-02
Non-Point Source (NPS) Pollution Controls

Priority List Rank

945

County

Morris

Existing Population

4,890

Service Area

Mendham Borough

Need for Project

Erosion problems in Mendham Borough are contributing to sedimentation of streams in the headwaters of the Passaic River

Project Description

The proposed project includes erosion protections and stream bank stabilization measures.

Anticipated Recipient:	Roseland Borough		
Project No.:	S340361-02	Eligible Project Cost:	\$1,396,910
Rank:	946		
County:	Essex	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00485
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00485

Project Name, Number

Roseland Borough
S340361-02
Stormwater Management - Gray Infrastructure

Priority List Rank

946

County

Essex

Existing Population

4,850

Service Area

Borough of Roseland

Need for Project

The Borough has determined that stormwater management improvements are necessary to correct drainage problems in the area of Birch Drive and Martha Drive.

Project Description

The Borough is currently studying options to correct the stormwater management concerns in the Birch Drive and Martha Drive areas of the municipality. The proposed project would involve the implementation of the measures needed to correct the drainage and runoff problems.

Anticipated Recipient:	Penns Grove Borough		
Project No.:	S340502-04	Eligible Project Cost:	\$2,000,000
Rank:	947		
County:	Salem	Total State Amount:	\$2,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004837
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.004837

Project Name, Number

Penns Grove Borough
S340502-04
Stormwater Management - Green Infrastructure

Priority List Rank

947

County

Salem

Existing Population

4,837

Service Area

Efforts will benefit the entire borough's stormwater management service area

Need for Project

Restoring existing stormwater management systems

Project Description

The Borough is interested to conduct a Stormwater System Asset Management Plan to identify and evaluate stormwater management system components throughout the Borough. This project intends to retrofit and rehabilitate an existing Stormwater basin and associated underground storage to restore capacity and improve water quality for on-site storage.

Anticipated Recipient:	Mount Arlington Borough		
Project No.:	S340451-04	Eligible Project Cost:	\$134,261
Rank:	948		
County:	Morris	Total State Amount:	\$134,261

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004663
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.004663

Project Name, Number

Mount Arlington Borough
S340451-04
Stormwater Management - Gray Infrastructure

Priority List Rank

948

County

Morris

Existing Population

4,663

Service Area

Borough of Mount Arlington

Need for Project

The Borough needs to collect and pre-treat nonpoint source pollution from road runoff that drains into Lake Hopatcong.

Project Description

The proposed project involves the construction of a storm drainage system including storm pipes inlets and headwalls.

Anticipated Recipient:	Egg Harbor Township		
Project No.:	S340856-01	Eligible Project Cost:	\$2,643,901
Rank:	949		
County:	Atlantic	Total State Amount:	\$2,643,901

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004545
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.004545

Project Name, Number

Egg Harbor Township
S340856-01
Stormwater Management - Gray Infrastructure

Priority List Rank

949

County

Atlantic

Existing Population

4,545

Service Area

West Atlantic City section of Egg Harbor Township

Need for Project

The existing stormwater collection system in West Atlantic City is physically deteriorating and is inadequate to collect and discharge runoff to Lakes Bay. Under normal conditions tidal flooding often surcharges the system and discharges tidal water back through stormwater inlets due to a lack of back flow prevention devices. This increased flooding increases the amount of sediment and other pollutants that enter the collection system and are discharged to Lakes Bay. A new stormwater system will reduce the amount and frequency of flooding which will decrease the concentration of solids nutrients and fecal coliform in the Bay.

Project Description

The proposed project includes construction of a stormwater management system that will handle runoff from a 100-year storm event. This will include replacing all existing inlets and piping eliminating numerous bay discharge points and installing new outfalls.

Anticipated Recipient:	Magnolia Borough		
Project No.:	S340285-03	Eligible Project Cost:	\$455,626
Rank:	950		
County:	Camden	Total State Amount:	\$455,626

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004404
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.004404

Project Name, Number

Magnolia Borough
S340285-03
Equipment Purchase (Clean Water)

Priority List Rank

950

County

Camden

Existing Population

4,404

Service Area

Borough of Magnolia

Need for Project

The Borough of Magnolia plans to purchase a combination jettercleaner to help meet stormwater rules requiring yearly cleaning of stormwater inlets. The Borough also plans to purchase a Muffin Monster grinder pump to prevent overflows at the Evesham Avenue pump station caused by clogs.

Project Description

The proposed project includes purchase of a combination jettercleaner and a Muffin Monster grinder pump.

Anticipated Recipient:	Magnolia Borough		
Project No.:	S340285-04	Eligible Project Cost:	\$159,031
Rank:	951		
County:	Camden	Total State Amount:	\$159,031

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004394
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.004394

Project Name, Number

Magnolia Borough
S340285-04
Stormwater Management - Gray Infrastructure

Priority List Rank

951

County

Camden

Existing Population

4,394

Service Area

Borough of Magnolia

Need for Project

The existing salt storage has created problems due to runoff discharges to local waterways. The Borough is currently under orders to eliminate such runoff.

Project Description

The proposed project includes construction of a salt storage facility.

Anticipated Recipient:	Bradley Beach Borough		
Project No.:	S340472-02	Eligible Project Cost:	\$537,008
Rank:	952		
County:	Monmouth	Total State Amount:	\$537,008

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004298
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.004298

Project Name, Number

Bradley Beach Borough
S340472-02
Sanitary Sewer System Rehabilitation

Priority List Rank

952

County

Monmouth

Existing Population

4,298

Service Area

Sanitary improvements are proposed along Evergreen, Monmouth, Burlington, Pacific, Madison Avenues including portion of Bradley Boulevard. Stormwater improvements will include all 10 outfall into Sylvan Lake at the following intersections with Bradley Boulevard: Main Street, Pacific Avenue, Atlantic Avenue, Madison Avenue and Monmouth Avenue.

Need for Project

The Borough of Bradley Beach is requesting funding through the New Jersey Environmental Infrastructure Trust Finance Program (Trust) Clean Water State Revolving Fund for the State Fiscal Year 2016 loan program to improve its aged stormwater and sanitary infrastructure.

Project Description

The Borough is currently operating an aged sewer collection system and stormwater system constructed in the early 1900's. It is the Borough's desire to rehabilitate their infrastructure systems over time as funding is available. It is the intent of this application to address about 15% of the sanitary sewer system and approximately 90% of the stormwater infrastructure system to Sylvan Lake. It will address the stormwater sewer system along Bradley Boulevard as follows: - Replace 1,700 feet of storm drain with 18 inch diameter Reinforced Concrete Pipe - Replace 30 drainage inlets - Replace 14 drainage Manholes

Anticipated Recipient:	Medford Lakes Borough		
Project No.:	S340319-02	Eligible Project Cost:	\$360,245
Rank:	953		
County:	Burlington	Total State Amount:	\$360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004173
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.004173

Project Name, Number

Medford Lakes Borough
S340319-02

Stormwater Management - Gray Infrastructure

Priority List Rank

953

County

Burlington

Existing Population

4,173

Service Area

Borough of Medford Lakes

Need for Project

The Medford Lake are essential to the Boroughs storm drainage system and flood control. The bulkhead reduces the amount of sediment that builds up in the lake and without it sediment and debris is flowing into the lake and downstream.

Project Description

The proposed project includes replacement/repair of the bulkhead to reduce erosion and control solids/floatables.

Anticipated Recipient:	Bethlehem Township		
Project No.:	S340210-01	Eligible Project Cost:	\$110,655
Rank:	954		
County:	Hunterdon	Total State Amount:	\$110,655

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00382
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00382

Project Name, Number

Bethlehem Township
S340210-01
Stormwater Management - Gray Infrastructure

Priority List Rank

954

County

Hunterdon

Existing Population

3,820

Service Area

Bethlehem Township

Need for Project

Currently several DPW vehicles and pieces of equipment are stored outside in the maintenance yard. Storing the vehicles and equipment within the rehabilitated building will eliminate contamination of the storm water runoff and extend the useful life of the equipment.

Project Description

Rehabilitation of an existing equipment storage building that is currently in disrepair and inefficiently sectioned for proper storage of DPW maintenance vehicles. The layout of the building will be changed to provide additional storage bays so equipment can be housed within the structure which is located on the DPW property at 405 Mine Road within the Township. Proper drainage and water quality treatment devices will be installed within the building.

Anticipated Recipient:	Bethlehem Township		
Project No.:	S340210-02	Eligible Project Cost:	\$402,413
Rank:	954		
County:	Hunterdon	Total State Amount:	\$402,413

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00382
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00382

Project Name, Number

Bethlehem Township
S340210-02
Stormwater Management - Gray Infrastructure

Priority List Rank

954

County

Hunterdon

Existing Population

3,820

Service Area

Bethlehem Township

Need for Project

The NJDEP has mandated that all discharges of equipment and vehicle wash wastewater from maintenance yard operations be eliminated by 022909. Under the current procedures the wastewater is discharged to the ground surface and enters nearby streams/groundwater. The facility will capture all water used in the cleaning of equipment and vehicles for proper disposal which will greatly improve the water quality in the area.

Project Description

Construction of a facility designed to collect equipment and vehicle wash wastewater from maintenance yard operations. Bethlehem Township is coordinating construction of the facility with the local New Jersey Department of Transportation maintenance yard located on State Highway Route 173 in order to share services and reduce costs.

Anticipated Recipient:	High Bridge Borough		
Project No.:	S340842-03	Eligible Project Cost:	\$6,863,603
Rank:	955		
County:	Hunterdon	Total State Amount:	\$6,863,603

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003776
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.003776

Project Name, Number

High Bridge Borough
S340842-03
Stormwater Management - Gray Infrastructure

Priority List Rank

955

County

Hunterdon

Existing Population

3,776

Service Area

Borough of High Bridge

Need for Project

The Borough of High Bridge proposes to drain Lake Solitude and remove a high hazard. Removal of the dam will reduce the risk to the Borough and downstream communities and allow for improvements to the spillway.

Project Description

The proposed project includes removal of a high hazard dam and reconfiguration of the spillway. The project will also include breaching lakebedstream stabilization and silt removal.

Anticipated Recipient:	High Bridge Borough		
Project No.:	S340842-02	Eligible Project Cost:	\$162,326
Rank:	955		
County:	Hunterdon	Total State Amount:	\$162,326

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003776
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.003776

Project Name, Number

High Bridge Borough
S340842-02
Non-Point Source (NPS) Pollution Controls

Priority List Rank

955

County

Hunterdon

Existing Population

3,776

Service Area

Borough of High Bridge

Need for Project

The Borough of High Bridge proposes to build a salt barn to replace two deteriorated buildings where runoff threatens a tributary of the South Branch of the Raritan River. Covered-inside storage will eliminate the possibility of contaminating the stream wells and ground water with salt run-off.

Project Description

The proposed project includes construction of a salt barn with 631 tons capacity.

Anticipated Recipient:	Stanhope Borough		
Project No.:	S340504-03	Eligible Project Cost:	\$147,540
Rank:	956		
County:	Sussex	Total State Amount:	\$147,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.0037

Project Name, Number

Stanhope Borough
S340504-03
Non-Point Source (NPS) Pollution Controls

Priority List Rank

956

County

Sussex

Existing Population

3,700

Service Area

Stanhope Borough

Need for Project

The existing Vac-all truck is a 1982 model and requires extensive repairs. The truck is used to maintain the 22 lane-miles of local streets to remove debris which could ultimately empty into Lake Musconetcong or the Musconetcong River.

Project Description

The proposed project is for the purchase of a new Vac-all truck capable of sweeping the sand and grit from the streets and gutters as well as removing leaves and grit from catchbasins.

Anticipated Recipient:	Hamburg Borough		
Project No.:	S340149-02	Eligible Project Cost:	\$570,013
Rank:	957		
County:	Sussex	Total State Amount:	\$570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003105
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.003105

Project Name, Number

Hamburg Borough
S340149-02
Stormwater Management - Gray Infrastructure

Priority List Rank

957

County

Sussex

Existing Population

3,105

Service Area

Borough of Hamburg

Need for Project

The roadway has no existing stormwater conveyance structures. Proposed improvements will control and reduce runoff.

Project Description

The proposed project includes installation of a new stormwater conveyance system.

Anticipated Recipient:	Lawnside Borough		
Project No.:	S340263-01	Eligible Project Cost:	\$193,346
Rank:	958		
County:	Camden	Total State Amount:	\$193,346

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002841
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.002841

Project Name, Number

Lawnside Borough
S340263-01
Stormwater Management - Gray Infrastructure

Priority List Rank

958

County

Camden

Existing Population

2,841

Service Area

Borough of Lawnside

Need for Project

The project is needed to rehabilitate an existing stormwater channel southeast of JFK Boulevard.

Project Description

The proposed project involves the rehabilitation of the stormwater channel to minimize erosion.

Anticipated Recipient:	Lavallette Borough		
Project No.:	S340966-04	Eligible Project Cost:	\$405,216
Rank:	959		
County:	Ocean	Total State Amount:	\$405,216

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002665
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.002665

Project Name, Number

Lavallette Borough
S340966-04
Stormwater Management - Gray Infrastructure

Priority List Rank

959

County

Ocean

Existing Population

2,665

Service Area

Borough of Lavalette

Need for Project

The existing storm sewer system is undersized in areas of the Borough resulting in localized street flooding and the discharge of debris and sediment into local waters. Other sections of the stormwater system have leaking joints and other problems and need to be repaired.

Project Description

The proposed project includes cleaning TV inspection and grouting of stormpipe connections and installation of a new stormwater drainage pipe

Anticipated Recipient:	Riverdale Borough		
Project No.:	S340729-02	Eligible Project Cost:	\$289,789
Rank:	960		
County:	Morris	Total State Amount:	\$289,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002498
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.002498

Project Name, Number

Riverdale Borough
S340729-02
Equipment Purchase (Clean Water)

Priority List Rank

960

County

Morris

Existing Population

2,498

Service Area

Borough of Riverdale

Need for Project

Periodically the Boroughs storm sewers collect debris and contaminants which eventually pass through the storm sewer system and into the lakes and surrounding waterways. The Borough is concerned with the non-point source pollution problem and believes this problem can be reduced through better maintenance which will be enhanced by the use of Jet Vac equipment and certain specific improvements to the existing stormwater facilities.

Project Description

The proposed project involves the purchase of a Jet-Vac Truck to clean debris from the storm sewers and minimize adverse impacts on local waterways.

Anticipated Recipient:	Liberty Township		
Project No.:	S340165-01	Eligible Project Cost:	\$148,979
Rank:	960		
County:	Warren	Total State Amount:	\$148,979

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002493
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.002493

Project Name, Number

Liberty Township
S340165-01
Equipment Purchase (Clean Water)

Priority List Rank

960

County

Warren

Existing Population

2,493

Service Area

Liberty Township

Need for Project

Liberty Township is in need of a street sweeper. The purchase of this equipment will help the Township reduce the amount of debris that accumulates in the sewer system and in turn reduce solidsfloatables from entering the waters of the Pequest Watershed.

Project Description

The proposed project involves the purchase of one street sweeper.

Anticipated Recipient:	Avon By The Sea Borough		
Project No.:	S340335-02	Eligible Project Cost:	\$360,245
Rank:	961		
County:	Monmouth	Total State Amount:	\$360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00235
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00235

Project Name, Number

Avon By The Sea Borough
S340335-02
Stormwater Management - Gray Infrastructure

Priority List Rank

961

County

Monmouth

Existing Population

2,350

Service Area

Avon-By-The-Sea

Need for Project

The purpose of the project is eliminate pollutants from entering tidal waters and Sylvan Lake through the stormwater system.

Project Description

The proposed project includes the construction of a catch basin system to reduce the pollutant load into the surface waters.

Anticipated Recipient:	Pine Beach Borough		
Project No.:	S340248-01	Eligible Project Cost:	\$293,500
Rank:	962		
County:	Ocean	Total State Amount:	\$293,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00195
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00195

Project Name, Number

Pine Beach Borough
S340248-01
Stormwater Management - Gray Infrastructure

Priority List Rank

962

County

Ocean

Existing Population

1,950

Service Area

Borough of Pine Hill

Need for Project

This project will include the reconstruction and replacement of the stormwater drainage system to meet the NJDEP stormwater regulations.

Project Description

This project will include the reconstruction and replacement of the stormwater drainage system designed to meet the NJDEP stormwater regulations. It will include installation of stormwater pipe and stormwater inlets.

Anticipated Recipient:	Wyckoff Township		
Project No.:	S340738-04	Eligible Project Cost:	\$535,216
Rank:	963		
County:	Bergen	Total State Amount:	\$535,216

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0019
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.0019

Project Name, Number

Wyckoff Township
S340738-04
Equipment Purchase (Clean Water)

Priority List Rank

963

County

Bergen

Existing Population

1,900

Service Area

Township of Wyckoff

Need for Project

Implementation of a regional stormwater mangement plan will target stormwater runoff quality.

Project Description

The proposed project for purchase of maintenance equipment includes a street sweeper and a combination sewer machine to clean and maintain the stormwater collection system.

Anticipated Recipient:	Avon By The Sea Borough		
Project No.:	S340335-03	Eligible Project Cost:	\$12,488,850
Rank:	963		
County:	Monmouth	Total State Amount:	\$12,488,850

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001901
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.001901

Project Name, Number

Avon By The Sea Borough
S340335-03
Stormwater Management - Gray Infrastructure

Priority List Rank

963

County

Monmouth

Existing Population

1,901

Service Area

Sylvan Lake is a coastal lake located between Avon-by-the-Sea and Bradley Beach. The Lake is fed by a small unnamed tributary to the northwest and thirty stormwater outfalls from a highly urbanized watershed that includes both residential and highway/commercial land uses spanning the municipalities of Avon-by-the-Sea, Bradley Beach, Neptune City and Neptune Township. Stormwater is then temporarily detained in the lake prior to directly discharging into the Atlantic Ocean just offshore of Avon's bathing beaches.

Need for Project

The proposed rehabilitation of the Sylvan Lake Stormwater Management capacity and infrastructure will address known water quality problems within the lake and ultimately, the proximate Atlantic Ocean bathing beaches. Presently, the lake is subject to pathogen contamination, algal blooms, aquatic weed overgrowth and eutrophication that are primarily related to inputs of stormwater and runoff from the surrounding watershed. These contaminated waters chronically persist, and the contaminated waters are continuously discharged to the Atlantic Ocean via an ocean outfall that discharges onto the bathing beach areas. The discharges are acutely worse during rainfall events when the lake discharges to the ocean at increased rates. Lastly, the outfall structure is structurally compromised, causing leakage of the contaminated lake water into the beach groundwater and limiting the ability of local authorities to control the discharge during storm events.

Project Description

The Sylvan Lake Water Quality Project aims to increase the lake's capacity to store stormwater. In order to do this, dredging of the lake is required. In addition, the proposed project will address known water quality issues within the lake that result from stormwater runoff from the surrounding watershed. Also, the outfall structure that discharges this water to the Atlantic Ocean is structurally compromised and needs replacement.

Anticipated Recipient:	Sea Bright Borough		
Project No.:	S340077-01	Eligible Project Cost:	\$3,774,303
Rank:	964		
County:	Monmouth	Total State Amount:	\$3,774,303

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001818
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.001818

Project Name, Number

Sea Bright Borough
S340077-01
Stormwater Management - Gray Infrastructure

Priority List Rank

964

County

Monmouth

Existing Population

1,818

Service Area

Borough of Sea Bright

Need for Project

Sea Bright is a barrier island surrounded by the Shrewsbury River on the west and the Atlantic Ocean on the East. Both the River and the Ocean must be protected from the possible leak of sanitary sewage from an old antiquated system (sanitary sewer rehabilitation and further the land must be protected from flooding both for the protection of life and property and the mixing and discharging of sewage during flood events. The storm water system and pumps will keep storm and sewage separate by removing the threat of floods on minor and intermediate storms.

Project Description

Construction of Sanitary Sewer Piping on Badmitton Court Construction of Stormwater Pump stations and Stormwater Piping in Osborne Church River and Peninsula Streets and upgrades to River street and Middle Pump Stations.

Anticipated Recipient:	Downe Township		
Project No.:	S340438-02	Eligible Project Cost:	\$16,395,206
Rank:	965		
County:	Cumberland	Total State Amount:	\$16,395,206

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001585
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.001585

Project Name, Number

Downe Township
S340438-02
Stormwater Management - Gray Infrastructure

Priority List Rank

965

County

Cumberland

Existing Population

1,585

Service Area

Downe Township

Need for Project

The health safety and welfare of the residents are in jeopardy due to deterioration of existing bulkheads and stormwater management measures that have been damaged from recent and significant storm event.

Project Description

The project includes bulkhead repair beach replenishment and jetty construction.

Anticipated Recipient:	Hampton Borough		
Project No.:	S340481-01	Eligible Project Cost:	\$97,500
Rank:	966		
County:	Hunterdon	Total State Amount:	\$97,500

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001401
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.001401

Project Name, Number

Hampton Borough
S340481-01
Equipment Purchase (Clean Water)

Priority List Rank

966

County

Hunterdon

Existing Population

1,401

Service Area

The planning area for this project consists of the entire Borough of Hampton in Hunterdon County, New Jersey. Hampton encompasses approximately 1.5 square miles. The Township has a total population of 1,253 and 506 total housing units. Hampton is bordered by Lebanon Township to the northeast, by Glen Gardner Borough to the east, by Bethlehem Township to the south, and by Washington Township (Warren County) to the northwest.

Need for Project

The purpose of this project is to provide the DPW with a means of more efficiently and effectively retrieving leaves from the side of the road. Leaves piled on the road have the potential to enter into the storm sewer system and negatively impact water quality.

Project Description

The project will result in the purchase of a leaf vacuum to be used by the Borough Department of Public Works (DPW); the DPW provides leaf pickup services throughout the Borough. The selected equipment is a Tarco Hurricane 1000 Series leaf loader, with a 17 cubic yard box capacities and a dual tire dual axle 18,000 lb. axle rating trailer.

Anticipated Recipient:	Avalon Borough		
Project No.:	S340864-02	Eligible Project Cost:	\$3,217,620
Rank:	967		
County:	Cape May	Total State Amount:	\$3,217,620

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001334
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.001334

Project Name, Number

Avalon Borough
S340864-02
Stormwater Management - Gray Infrastructure

Priority List Rank

967

County

Cape May

Existing Population

1,334

Service Area

Avalon Borough

Need for Project

When the free flow of tidal waters in and among the multiple tidal creeks and salt marsh is hindered by shoaling the natural flushing and cleansing effect of the tides is hindered. This results in the trapping or slowing of waters within certain areas and accompanying loss of water quality. When shoaling is left unaddressed the problem is compounded and water quality continues to decrease. Detrimental effects of the poor water quality in the back bays includes increased risk of bacteriological contamination and the concentration of other contaminants (metals etc.) in shoaled areas where water velocity is slowed and the contaminants drop to the bay floor rather than continue to disperse throughout the system.

Project Description

The project includes dredging of several back bays and water ways impacted by Sandy.

Anticipated Recipient:	Teterboro Borough		
Project No.:	S340339-01	Eligible Project Cost:	\$1,219,513
Rank:	968		
County:	Bergen	Total State Amount:	\$1,219,513

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.8E-5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.000018

Project Name, Number

Teterboro Borough
S340339-01
Stormwater Management - Gray Infrastructure

Priority List Rank

968

County

Bergen

Existing Population

18

Service Area

Teterboro Airport and West Riser Ditch Storm Drainage Systems

Need for Project

The existing pump station was built in 1950 to assist two smaller pump houses which date back to 1917. Currently all three pumps are in operation and the system is in need of repair.

Project Description

The proposed project is to extend the two existing 60-inch diameter storm trunk mains to a new pump house constructed with an emergency generator and a variable speed pumping system. Also included is the abandonment and demolition of the two 1917 pump houses and alterations associated with the riser ditch and bulkhead.

Anticipated Recipient:	North Hudson Sewer Authority		
Project No.:	S340952-36	Eligible Project Cost:	\$888,000
Rank:	969		
County:	Hudson	Total State Amount:	\$888,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
			State Planning Commission	50
			Population	2.27584
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	202.27584

Project Name, Number

North Hudson Sewer Authority
S340952-36
Equipment Purchase (Clean Water)

Priority List Rank

969

County

Hudson

Existing Population

2,275,840

Service Area

The combined population of Hoboken, West New York, Union City and Weehawken

Need for Project

This equipment is needed to ensure proper maintenance of the combined sewer system.

Project Description

This project includes the purchase of two key equipment for service of the NHSA collection system. The first is a new CCTV truck with all necessary equipment, mounted for operator use, including operator control and monitoring station. The second purchase is a new combination sewer system cleaner truck - that would have capability of vacuuming and flushing underground sewer.

Anticipated Recipient:	Middlesex County Utilities Authority		
Project No.:	S342012-02	Eligible Project Cost:	\$4,915,537
Rank:	970		
County:	Middlesex	Total State Amount:	\$4,915,537

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	200

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.750162
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.750162

Project Name, Number

Middlesex County Utilities Authority
S342012-02
Well Sealing

Priority List Rank

970

County

Middlesex

Existing Population

750,162

Service Area

Middlesex County

Need for Project

Middlesex County Landfill provides protection for surface and groundwater in conjunction with the operation of landfill activities.

Project Description

The proposed project includes installation of an auxiliary Landfill Gas Pipeline for the wastewater treatment Renewable Energy Electric Power Plant.

Anticipated Recipient:	Newark City		
Project No.:	S340815-23	Eligible Project Cost:	\$27,315,736
Rank:	971		
County:	Essex	Total State Amount:	\$27,315,736

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.27714

Project Name, Number

Newark City
S340815-23

Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

971

County

Essex

Existing Population

277,140

Service Area

City of Newark

Need for Project

A former industrial facility requires remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls will ensure that rain water will not mobilize contaminants and pollute groundwater or the adjacent waterways.

Project Description

This is a proposed redevelopment of a brownfield site located in the City of Newark in Essex County in the Third Industrial District and the Industrial River Urban Renewal Plan Area adjacent to the Route 1&9 Interchange on Delancy Street. The project will consists of remediation requirements included in an approved Remedial Action Work Plan as well as additional environmental and clean water improvements necessary as part of the overall redevelopment. The project consists of a warehouseindustrial facility that includes two (2) buildings of 705000 square feet and 105775 square feet with 20000 square feet of office space and 5000 square feet of office space respectively. The project site is currently a vacant former industrial site from which the structures have been removed. Piersons Creek bisects the project site which is to be enhanced and improved. It is anticipated the project will be occupied by a combination of warehouse distribution and industrial uses.

Anticipated Recipient:	Newark City		
Project No.:	S340815-15	Eligible Project Cost:	\$16,123,721
Rank:	971		
County:	Essex	Total State Amount:	\$16,123,721

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	100

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.27714
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.27714

Project Name, Number

Newark City
S340815-15
Non-Point Source (NPS) Pollution Controls

Priority List Rank

971

County

Essex

Existing Population

277,140

Service Area

City of Newark

Need for Project

A former maintenance facility requires remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls will ensure that rain water will not mobilize contaminants and pollute groundwater or the adjacent waterways.

Project Description

The proposed project includes demolition of existing buildings installation of an impermeable cap and cover system installation of CSO/storm water controls.

Anticipated Recipient:	Jersey City		
Project No.:	S343069-01	Eligible Project Cost:	\$13,000,360
Rank:	972		
County:	Hudson	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.240055
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.240055

Project Name, Number

Jersey City
S343069-01
Open Space Land Acquisition and Conservation

Priority List Rank

972

County

Hudson

Existing Population

240,055

Service Area

Jersey City

Need for Project

The City plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase 6.2 acres along the PRR Harimus Branch Embankment to preserve open space and to protect water quality.

Anticipated Recipient:	Cape May County Municipal Utilities Authority		
Project No.:	S342017-01	Eligible Project Cost:	\$954,929
Rank:	973		
County:	Cape May	Total State Amount:	\$954,929

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	200

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.097265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.097265

Project Name, Number

Cape May County Municipal Utilities Authority
S342017-01
Landfill Closure

Priority List Rank

973

County

Cape May

Existing Population

97,265

Service Area

Cape May County MUA - WildwoodLower Region and CMCMUA - Seven MileMiddle Region

Need for Project

The project is for the beneficial use of landfill gas. It will entail the cleaning of landfill gas by removing sulfur which allow for the burning of the gas in two 1-meg generators to create electricity.

Project Description

The project includes construction of sulfur scrubbers at the landfill.

Anticipated Recipient:	Camden City		
Project No.:	S340366-05	Eligible Project Cost:	\$6,614,815
Rank:	974		
County:	Camden	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.079904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.079904

Project Name, Number

Camden City
S340366-05
Well Sealing

Priority List Rank

974

County

Camden

Existing Population

79,904

Service Area

City of Camden

Need for Project

The City has identified a need to seal abandoned wells to protect the aquifer by preventing groundwater contamination.

Project Description

The proposed project includes the sealing of approximately 52 improperly abandoned wells in the North Morris Wellfield.

Anticipated Recipient:	Bayonne Local Redevelopment Authority		
Project No.:	S342009-01	Eligible Project Cost:	\$3,941,003
Rank:	975		
County:	Hudson	Total State Amount:	\$3,941,003

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.061842
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.061842

Project Name, Number

Bayonne Local Redevelopment Authority
S342009-01
Landfill Closure

Priority List Rank

975

County

Hudson

Existing Population

61,842

Service Area

City of Bayonne

Need for Project

A 26 acre landfill in Bayonne requires final capping.

Project Description

The project will include the installation of a final cap consisting of 18-inches of fill overlain by a 6-inch topsoil erosion layer along with erosion controls and groundwater monitoring.

Anticipated Recipient:	Hoboken City		
Project No.:	S343078-01	Eligible Project Cost:	\$4,922,087
Rank:	976		
County:	Hudson	Total State Amount:	\$4,922,087

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.038577
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.038577

Project Name, Number

Hoboken City
S343078-01
Open Space Land Acquisition and Conservation

Priority List Rank

976

County

Hudson

Existing Population

38,577

Service Area

City of Hoboken

Need for Project

The project will acquire and develop passive recreational open space for the enjoyment of Hoboken residents and visitors but will also help retain stormwater runoff and reduce flooding. Situated along the Hudson River the City of Hoboken is prone to severe flooding when heavy rains combine with high tide. This is particularly an issue in Hoboken's southwest which is one of the more densely populated areas of the City and currently has no open space or parkland. As a result of the creation and preservation of open space stormwater will be retained naturally which will help to alleviate flooding reduce volume flowing into the City's combined stormwater sewer system and prevent sewage discharges into the Hudson River as a result of overflow to the combined sewer system.

Project Description

The City of Hoboken will acquire and develop parkland in the Southwest portion of the City. The new park will provide open space access in a congested neighborhood of town will help retain stormwater runoff and will reduce overflows to the combined sewer stormwater management system.

Anticipated Recipient:	Secaucus Town		
Project No.:	S342021-01	Eligible Project Cost:	\$21,189,858
Rank:	977		
County:	Hudson	Total State Amount:	\$21,189,858

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.016264
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.016264

Project Name, Number

Secaucus Town
S342021-01
Landfill Closure

Priority List Rank

977

County

Hudson

Existing Population

16,264

Service Area

n/a

Need for Project

n/a

Project Description

(Carryover SFY2015) - The project proposes to close and cap an inactive landfill. The site will be closed in accordance with State and Federal regulations. The site will eventually be redeveloped with uses designed to support the operations of Lautenberg Station (Secaucus Junction) which is located adjacent to the project site.

Anticipated Recipient:	Watchung Borough		
Project No.:	S340823-03	Eligible Project Cost:	\$2,112,150
Rank:	978		
County:	Somerset	Total State Amount:	\$2,112,150

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	200

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200

Project Name, Number

Watchung Borough
S340823-03
Flood Resiliency

Priority List Rank

978

County

Somerset

Existing Population

0

Service Area

The Borough is part of the watershed management area 9 (WMA9) or Lower Raritan, South River and Lawrence watershed management area.

Need for Project

Heavy Metals and Petroleum Hydrocarbons

Project Description

Watchung borough is located on the eastern and mountain side of the somerset county. Watchung has two scenic lakes which attract visitors and wildlife alike. The eastern branch of Stony Brook discharges into Best Lake from the east. Best Lake was dredged in 1996 by the Borough for the last time. Best Lake is one of the natural low points of the area and the volume of the lakes expanded over time in order to manage flood events and for recreational purposes. Because of the steep slope of the contributory streams and lack of watershed management, a large volume of sediment flows and accumulates in Best Lake. This has led to a large active volume reduction in the lake. The reduction of the lake volume caused a rise in the lakes water surface and, as a result, some parts of the Lake have been washed off or eroded over time. Therefore, after almost 27 years, the Watchung Borough intends to dredge Best Lake.

Anticipated Recipient:	Clinton Town		
Project No.:	S340924-07	Eligible Project Cost:	\$800,000
Rank:	979		
County:	Hunterdon	Total State Amount:	\$800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	200

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002719
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.002719

Project Name, Number

Clinton Town
S340924-07
Water Efficiency / Water Meters

Priority List Rank

979

County

Hunterdon

Existing Population

2,719

Service Area

This is a system-wide replacement project that covers sections of Clinton Town, Lebanon Borough, Clinton Township, Franklin Township and Union Township.

Need for Project

Installation of these meters will increase the level of accuracy on the quantities measured for billing. It is anticipated that the existing aged meters at these locations are not fully capturing actual usage by the customer. In turn, the new meters will yield more accurate reading, which will impose water conservation measures by each customer, and a decrease in waste water returns.

Project Description

Pursuant to the Capital Improvement Plan derived from the Asset Management Plan (AMP) for the system, the Town of Clinton is continuing efforts to implement the AMP to resume the conversion of customer service meters to radio read in order to improve billing accuracy, further reduce the percentage of non-revenue water in the water system and in part minimize the wastewater return to the sanitary sewer collection system. Approximately 750 meters remain for replacement. The preferred course of action would be for the procurement of the meters to be through the co-op and advertise publicly for the installation of the meters. The preparation of the asset management plan, evaluation of the system wide meter inventory and incorporating these assets in GIS as well as ongoing analysis of financing options and rate analysis are part of the extensive planning efforts to identify the scope and priority of this capital improvement project.

Anticipated Recipient:	Passaic Valley Sewerage Commission		
Project No.:	S340689-66	Eligible Project Cost:	\$12,798,887
Rank:	980		
County:	Essex	Total State Amount:	\$12,798,887

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	25

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
			State Planning Commission	50
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	125

Project Name, Number

Passaic Valley Sewerage Commission
S340689-66
Energy Efficiency / Renewable Energy

Priority List Rank

980

County

Essex

Existing Population

0

Service Area

Services Hudson, Essex, Passaic Bergen and parts of Union County.

Need for Project

As part of PVSCs Energy Roadmap, we are looking to develop, commission, operate and maintain a Renewable Power Generation System (RPGS) that would allow to operate in island mode in the event that a similar event such as Superstorm Sandy would occur. The RPGS would allow PVSC to continue to operate our wastewater treatment facility and ensure compliance with our NJPDES permit during power outages. The power generated from the PV system will be utilized to offset the power from the utility.

Project Description

PVSC as part of its Energy Road Map, has identified solar generation as a dominant renewable energy source. PVSC solicited proposals and a consultant has developed a photovoltaic program that will utilize roofs, floodwall and canopies for the installation of a PV System that will generate approximately 5 MW of power. The power generated will be utilized to offset the power utilized from utility power.

Anticipated Recipient:	Stafford Township		
Project No.:	S343076-01	Eligible Project Cost:	\$6,683,353
Rank:	981		
County:	Ocean	Total State Amount:	\$6,683,353

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.022532
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	175.022532

Project Name, Number

Stafford Township
S343076-01
Open Space Land Acquisition and Conservation

Priority List Rank

981

County

Ocean

Existing Population

22,532

Service Area

Township of Stafford

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the watershed. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of the Clayton Property in Stafford to preserve open space and to protect water quality.

Anticipated Recipient:	The Municipality of Princeton		
Project No.:	S343008-01	Eligible Project Cost:	\$4,653,327
Rank:	982		
County:	Mercer	Total State Amount:	\$4,653,327

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.013198
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	175.013198

Project Name, Number

The Municipality of Princeton
S343008-01
Open Space Land Acquisition and Conservation

Priority List Rank

982

County

Mercer

Existing Population

13,198

Service Area

Township of Princeton

Need for Project

The Township plans to purchase the R.W. Johnson and Gulick properties for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of the R.W. Johnson and Gulick properties to preserve open space and to protect water quality.

Anticipated Recipient:	Wildwood Crest Borough		
Project No.:	S343041-01	Eligible Project Cost:	\$3,997,392
Rank:	983		
County:	Cape May	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.00398
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	175.00398

Project Name, Number

Wildwood Crest Borough

S343041-01

Open Space Land Acquisition and Conservation

Priority List Rank

983

County

Cape May

Existing Population

3,980

Service Area

Borough of Wildwood Crest

Need for Project

The Borough plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of a 2.5-acre parcel adjacent to the beachfront in the southern portion of the island to prevent ponding of stormwater runoff and to maintain or improve existing drainage patterns.

Anticipated Recipient:	Brick Township		
Project No.:	S342018-01	Eligible Project Cost:	\$14,226,449
Rank:	984		
County:	Ocean	Total State Amount:	\$14,226,449

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.076119
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	165.076119

Project Name, Number

Brick Township
S342018-01
Landfill Closure

Priority List Rank

984

County

Ocean

Existing Population

76,119

Service Area

Township of Brick

Need for Project

The uncapped landfill is the source for groundwater contamination documented at the site. A contamination plume emanates from the landfill encompassing approximately 470 acres. As a result of contamination (volatile organic compounds) a Groundwater Use Restriction Area and Classification Exception Area were established and a maintained private water and irrigation wells were closed and residents within the affected area were required to connect to water service. Although the impacted Kirkwood-Cohansey aquifer system is hydraulically connected to Barnegat Bay it is not expected that elevated contamination levels can be traced to the landfill site.

Project Description

The remedial action consists of the re-grading of the landfill installation of a cap including gas vents and construction of a stormwater management system.

Anticipated Recipient:	Seaside Park Borough		
Project No.:	S340083-03	Eligible Project Cost:	\$103,000
Rank:	985		
County:	Ocean	Total State Amount:	\$103,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.0081
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	165.0081

Project Name, Number

Seaside Park Borough
S340083-03
Well Sealing

Priority List Rank

985

County

Ocean

Existing Population

8,100

Service Area

Project will protect the water supply for the entirety of the Borough.

Need for Project

Sealing of the well is required as a condition of the Water Allocation Permit.

Project Description

This project is intended to permanently seal the Borough's Well #7. This well has been out of service and per state regulations is required to be sealed.

Anticipated Recipient:	Buena Vista Township		
Project No.:	S342023-01	Eligible Project Cost:	\$23,530,000
Rank:	986		
County:	Atlantic	Total State Amount:	\$23,530,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.00757
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	165.00757

Project Name, Number

Buena Vista Township
S342023-01
Landfill Closure

Priority List Rank

986

County

Atlantic

Existing Population

7,570

Service Area

Former Buena Vista Solid Waste Landfill ceased operation between 1979 and 1982; is now currently known as Buena Vista Township Department of Public Works bounded by agricultural land (farm fields) on the North and West, by a residential property to the South, and Union Road to the East. On the other side of Union is agricultural land with a residence and other out buildings. The nearest residence is adjacent to the Buena Vista Township Public works Yard. There are 31 impacted wells located to the south and southwest and down gradient of the Buena Vista Public Works Yard. The affected homes/wells are being provided with point of entry treatment systems (POETS) through the NJDEP Spill Fund. The highest level of contamination occurs on the southwest corner of the Public Works yard created by commercial agricultural activities (cultivation of produce for human consumption)

Need for Project

Task 1: Project Planning \$30,000 detailed review of project files, site inspections, meetings with client and regulatory agencies and development of a conceptual model that will assist in understanding the project details and become the basis for the required remedial investigation; Task 2: Ground Water Investigation \$235,000 Monitoring Well Installation, traffic control, road opening, cost for sampling the monitoring well network twice, and associated data management; Task 3 Landfill investigation \$100,000; Task 4 Prepare Remedial Investigation report and action plan \$50,000; Task 5 Preparation for Landfill closure \$60,000; Task 6 Project Management \$40,000; Task 7-9 Implement ground remediation, construct recommended landfill closure plan, submit remedial action report \$40,000; Task 10 submission post closure plan report and file deed notice \$40,000 Task 11 Long term monitoring of well. Task 8,11 will be developed at a later date based on the findings of prior tasks.

Project Description

In a letter dated September 24, 2015, the New Jersey Department of Environmental Protection's (NJDEP) Site Remediation Program notified Buena Vista Township that the NJDEP has documented the release of hazardous substances at the former Buena Vista Solid Waste landfill, which ceased operations between 1977 and 1982. The property is currently the Township's Public Works Yard. The NJDEP conducted a ground water investigation at the former Buena Vista landfill and the ground water sample results showed that contamination was present on site. Based on this, the NJDEP stated that Buena Vista Township may have responsibility under the New Jersey Spill Compensation and Control Act for the investigation and remediation of contamination at the subject site. The Township was required to retain a License Site Remediation Professional (LSRP) and conduct the required remedial investigation and remedial action for landfill closure and groundwater contamination.

Anticipated Recipient:	Jersey City Redevelopment Agency		
Project No.:	S340928-25	Eligible Project Cost:	\$5,647,345
Rank:	987		
County:	Hudson	Total State Amount:	\$5,647,345

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	160.247597

Project Name, Number

Jersey City Redevelopment Agency
S340928-25
Sanitary Sewer System - New

Priority List Rank

987

County

Hudson

Existing Population

247,597

Service Area

n/a

Need for Project

n/a

Project Description

This project includes the construction of separate sanitary sewers and storm sewers within the Phase 1 project area, raising the elevation of those lower roadways within the. This alternative would then facilitate the development of the area with new residential, commercial and retail uses, including ancillary parking, all consistent with the objectives and regulations of the JAPRP.

Anticipated Recipient:	Jersey City Redevelopment Agency		
Project No.:	S340928-26	Eligible Project Cost:	\$12,326,308
Rank:	987		
County:	Hudson	Total State Amount:	\$12,326,308

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.247597
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	160.247597

Project Name, Number

Jersey City Redevelopment Agency
S340928-26
Sanitary Sewer System - New

Priority List Rank

987

County

Hudson

Existing Population

247,597

Service Area**Need for Project****Project Description**

This project includes the construction of separate sanitary sewers and storm sewers within the Phase 2 project area, raising the elevation of those lower roadways within the area and remediating the environmental contamination within the area.

Anticipated Recipient:	Hudson County Improvement Authority		
Project No.:	S340094-01	Eligible Project Cost:	\$6,614,815
Rank:	988		
County:	Hudson	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	100

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.038577
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	160.038577

Project Name, Number

Hudson County Improvement Authority
S340094-01
Non-Point Source (NPS) Pollution Controls

Priority List Rank

988

County

Hudson

Existing Population

38,577

Service Area

City of Hoboken

Need for Project

The project includes rehabilitation of existing structures incorporating water conservation treatment and recycling that will reduce the volume of discharge and result in a higher quality discharge of both stormwater and black water from the site.

Project Description

The proposed water quality water conservation project includes low water fixtures a roof garden stormwater storage and geothermal piles.

Anticipated Recipient:	Bellmawr Borough		
Project No.:	S342011-02	Eligible Project Cost:	\$66,350,623
Rank:	989		
County:	Camden	Total State Amount:	\$66,350,623

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.011583
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	160.011583

Project Name, Number

Bellmawr Borough
S342011-02
Landfill Closure

Priority List Rank

989

County

Camden

Existing Population

11,583

Service Area

Bellmawr Borough, Camden County; Deptford Township, Gloucester County.

Need for Project

Currently, leachate from landfill is being discharged to Big Timber Creek, a tidal tributary of the Delaware River. The proposed remediation work components that are the subject of this application are integral and necessary components of the NJDEP approved remedial action work plan ("RAWP").

Project Description

(Carryover SFY2015) - The proposed project includes closure of a landfill. The closure includes soil cover improved grading a structural landfill cap creek stabilization and a methane gas collection system as well as long term surface and groundwater monitoring programs.

Anticipated Recipient:	Cumberland County Improvement Authority		
Project No.:	S342015-03	Eligible Project Cost:	\$18,954,010
Rank:	990		
County:	Cumberland	Total State Amount:	\$18,954,010

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
Subtotal				0
State Planning Commission				0
Population				1.560898
BDA Points				0
Transit Villages				0
TOTAL POINTS				151.560898

Project Name, Number

Cumberland County Improvement Authority
S342015-03
Landfill Construction

Priority List Rank

990

County

Cumberland

Existing Population

1,560,898

Service Area

Cumberland County and non-County solid waste

Need for Project

NA

Project Description

Construction of a 32 acre lateral expansion at the Cumberland County Solid Waste Complex consisting of landfill Cells 7, 8 and 9. The project also includes improvements to three (3) leachate pump stations which provides service to existing landfill Cells 1A,1B and 2A.

Anticipated Recipient:	Mercer County		
Project No.:	S343004-03	Eligible Project Cost:	\$1,122,734
Rank:	991		
County:	Mercer	Total State Amount:	\$1,122,734

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.350761
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.350761

Project Name, Number

Mercer County
S343004-03
Open Space Land Acquisition and Conservation

Priority List Rank

991

County

Mercer

Existing Population

350,761

Service Area

County of Mercer

Need for Project

The County plans to purchase land for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land adjacent to the Delaware and Raritan Canal within one mile of both Baldpate Mountain preserve and Mercer County Howell Living History Farm to preserve open space and to protect water quality.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S342809-33	Eligible Project Cost:	\$8,400,000
Rank:	992		
County:	Atlantic	Total State Amount:	\$8,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150

Project Name, Number

Atlantic County Utilities Authority
S342809-33
Landfill Closure

Priority List Rank

992

County

Atlantic

Existing Population

0

Service Area

The Atlantic County Utilities Authority provides solid waste disposal for all of Atlantic County.

Need for Project

Capping of the landfill cuts down on landfill leachate generation and protects runoff water from contamination.

Project Description

Final Capping of approximately 16 acres of ACUA's Landfill.

Anticipated Recipient:	Gloucester County Improvement Authority		
Project No.:	S342016-01	Eligible Project Cost:	\$1,388,163
Rank:	993		
County:	Gloucester	Total State Amount:	\$1,388,163

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.275
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.275

Project Name, Number

Gloucester County Improvement Authority
S342016-01
Stormwater Management - Gray Infrastructure

Priority List Rank

993

County

Gloucester

Existing Population

275,000

Service Area

Gloucester County

Need for Project

The planned improvements will protect ground water by ensuring that landfill leachate is removed from the landfill in a timely manner and transported for disposal through a secure conveyance system.

Project Description

The proposed project includes the rehabilitaion of six leachate lift stations and the replacement of approximately 1300 feet of single wall leachate force main with double wall pipe. Included will be new pumps electrical instrumentation and other appurtenances.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S342001-03	Eligible Project Cost:	\$36,042,396
Rank:	994		
County:	Atlantic	Total State Amount:	\$36,042,396

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.265429
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.265429

Project Name, Number

Atlantic County Utilities Authority
S342001-03
Landfill Construction

Priority List Rank

994

County

Atlantic

Existing Population

265,429

Service Area

The Atlantic County Utilities Authority Landfill receives all solid waste generated within the 23 municipalities of Atlantic County. Atlantic County is approximately 672 square miles in area. Note: The population data provided is an estimate for 2018.

Need for Project

The Atlantic County Utilities Authority (ACUA) Landfill is a doubled-lined landfill. All leachate generated from the landfill is monitored and pumped into the ACUA's wastewater collection system. The wastewater then flows to ACUA's Wastewater Treatment Plant in Atlantic City. Disposal of solid waste within lined landfills is required by law in New Jersey. Disposal of waste in unlined landfills is a direct threat to groundwater resources, therefore appropriate disposal is achieved through this project.

Project Description

In an effort to maximize the existing permitted capacity of the ACUA landfill, the ACUA has planned to construct a mechanically stabilized earth (MSE) berm around a portion of the perimeter of the landfill. Construction of the MSE berm will allow Atlantic County residents and businesses to continue to dispose of waste within Atlantic County. Construction of Phase 1 of the MSE berm, which was funded by the ACUA, is currently nearing completion. The ACUA is now seeking funding through the I-Bank for the construction of Phases 2 and 3. Phase 2 includes the construction of approx. 1,825 linear feet of MSE Berm and also includes modifications to an existing on-site stormwater basin. Phase 3 includes the construction of approx. 2,250 linear feet of MSE Berm. The ACUA has retained the services of an engineering consulting firm, ARM Group Inc., to provide engineering design services for the proposed construction of Phases 2 and 3 of the MSE Berm.

Anticipated Recipient:	Gloucester County Improvement Authority		
Project No.:	S343074-01	Eligible Project Cost:	\$2,049,114
Rank:	995		
County:	Gloucester	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.254
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.254

Project Name, Number

Gloucester County Improvement Authority
S343074-01
Open Space Land Acquisition and Conservation

Priority List Rank

995

County

Gloucester

Existing Population

254,000

Service Area

Gloucester County

Need for Project

The County plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the Raccoon Creek and the neighboring Delaware River. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land in Logan Township to preserve open space and to protect water quality.

Anticipated Recipient:	Atlantic County Utilities Authority		
Project No.:	S342001-02	Eligible Project Cost:	\$5,962,475
Rank:	996		
County:	Atlantic	Total State Amount:	\$5,962,475

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.25
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.25

Project Name, Number

Atlantic County Utilities Authority
S342001-02
Landfill Closure

Priority List Rank

996

County

Atlantic

Existing Population

250,000

Service Area

The municipalities of Absecon Atlantic City Brigantine Egg Harbor City Egg Harbor Township Galloway Hamilton Linwood Longport Margate Northfield Pleasantville Somers Point and Ventnor.

Need for Project

The project will reduce non-point source pollution runoff and improve groundwater quality.

Project Description

The proposed project includes final capping of the ACUA Landfill.

Anticipated Recipient:	Passaic Valley Water Commission		
Project No.:	S342014-01	Eligible Project Cost:	\$1,645,877
Rank:	997		
County:	Passaic	Total State Amount:	\$1,645,877

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.22221
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.22221

Project Name, Number

Passaic Valley Water Commission
S342014-01
Landfill Closure

Priority List Rank

997

County

Passaic

Existing Population

222,210

Service Area

Paterson Passaic Clifton Prospect Park and Lodi

Need for Project

The Great Noten Residuals Storage Site is required to be capped and closed. Proper closure of this landfill will reduce leachate and stormwater discharges to surrounding water bodies.

Project Description

The proposed project includes re-grading and capping of approximately 4.3 acres at the storage site of residuals from the Passaic Valley Water Commissions water treatment operations at the Little Falls Water Treatment Plant. The project also includes installation of stormwater management system.

Anticipated Recipient:	Sussex County Municipal Utilities Authority		
Project No.:	S342008-04	Eligible Project Cost:	\$7,403,160
Rank:	998		
County:	Sussex	Total State Amount:	\$7,403,160

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.149265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.149265

Project Name, Number

Sussex County Municipal Utilities Authority
S342008-04
Sanitary Sewer System - New

Priority List Rank

998

County

Sussex

Existing Population

149,265

Service Area

N/A - only involves leachate and sanitary flow from SCMUA Solid Waste facility

Need for Project

Provide for long-term transmission of leachate for treatment at the SCMUA Upper Wallkill WPCF

Project Description

This project includes a pumping station and force main to convey landfill leachate to the Upper Wallkill Water Pollution Control Facility (WPCF) rather than continuing the practice of trucking leachate for treatment and disposal. Currently, leachate generated from the landfill is collected and stored at the SCMUA Solid Waste Facility in a 1.1 million gallon tank. The leachate is then hauled by SCMUA via tanker truck approximately 6 miles to its Upper Wallkill WPCF in Hardyston, New Jersey, for treatment. The current leachate treatment and disposal scheme is regulated by the New Jersey Department of Environmental Protection (NJDEP) under NJPDES/SIU Permit No. NJ0103811, which provides for the disposal of 35,000 gallons per day (annual average) of leachate at the SCMUA's Upper Wallkill WPCF.

Anticipated Recipient:	Sussex County Municipal Utilities Authority		
Project No.:	S342008-01	Eligible Project Cost:	\$2,451,173
Rank:	999		
County:	Sussex	Total State Amount:	\$2,451,173

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.130943
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.130943

Project Name, Number

Sussex County Municipal Utilities Authority
S342008-01
Landfill Closure

Priority List Rank

999

County

Sussex

Existing Population

130,943

Service Area

Sussex County

Need for Project

Sussex County needs to cap the remaining uncapped 8.5 acres of the Countys landfill in order to control and manage leachate generation gas production and stormwater runoff.

Project Description

The project will include the installation of a final cap consisting of the final grading of the solid waste a 12 inch sand layer (for methane gas venting) an impermeable membrane a 12 inch sand drainage layer a 12 inch final cover a stormwater diversion and drainage system and a landfill gas extraction system.

Anticipated Recipient:	Warren County		
Project No.:	S343035-01	Eligible Project Cost:	\$3,185,630
Rank:	1000		
County:	Warren	Total State Amount:	\$3,185,630

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.102437
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.102437

Project Name, Number

Warren County
S343035-01
Open Space Land Acquisition and Conservation

Priority List Rank

1000

County

Warren

Existing Population

102,437

Service Area

Warren County

Need for Project

The County plans to purchase land throughout the county for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land throughout Warren County to preserve open space and to protect water quality.

Anticipated Recipient:	Edison Township		
Project No.:	S342020-01	Eligible Project Cost:	\$11,714,265
Rank:	1001		
County:	Middlesex	Total State Amount:	\$11,714,265

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.099967
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.099967

Project Name, Number

Edison Township
S342020-01
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

1001

County

Middlesex

Existing Population

99,967

Service Area

Edison Landfill is a former 35 acre municipal landfill, disused since 1991, has no defined service area as a result of its continuing inactive status since that time. More details are provided in the uploaded/attached Edison Landfill History.

Need for Project

The Edison Landfill Closure Project will eliminate subsurface leachate migration into the adjacent Raritan River and contiguous properties. This will be achieved primarily through the capping of the Edison Landfill and an engineered leachate containment and pumping system for proper leachate conveyance to the MCUA.

Project Description

(Carryover SFY2015) - The closure of the Edison Landfill will include the following activities Landfill plateau capped with geomembranegeosynthetic clay liner reinforcement textile soil cover and vegetative layer. Sides capped with ordinary soil cover and vegetative layer. Landfill plateau and sides capping shall also utilize waste-derived material such as stabilized sludge. Stormwater channels shall utilize waste-derived materials such as glass cullet or crushed concrete in cover materials. Leachate collection pumping and disposal systems to MCUA via a siphon crossing the Raritan River shall be designed fabricated installed commissioned and operated on a continuing basis. A methane gas extraction system shall also be designed fabricated installed commissioned and operated on a continuing basis. A surface-mounted ballasted 100kWh PVSE system shall be installed as well as an extension of an existing walkway adjacent to the Raritan River under a disruptionrestoration component.

Anticipated Recipient:	Edison Township		
Project No.:	S343027-02	Eligible Project Cost:	\$55,475,226
Rank:	1002		
County:	Middlesex	Total State Amount:	\$55,475,226

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.097687
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.097687

Project Name, Number

Edison Township
S343027-02
Open Space Land Acquisition and Conservation

Priority List Rank

1002

County

Middlesex

Existing Population

97,687

Service Area

Township of Edison

Need for Project

The Township plans to purchase parcels of land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land including the Raritan River Ravine Silver Lake Glendale Avenue Martins Dock and other lands to preserve open space to protect water quality and to safeguard wildlife habitats.

Anticipated Recipient:	Hamilton Township		
Project No.:	S343051-02	Eligible Project Cost:	\$1,709,268
Rank:	1003		
County:	Mercer	Total State Amount:	\$1,709,268

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.087109
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.087109

Project Name, Number

Hamilton Township
S343051-02
Open Space Land Acquisition and Conservation

Priority List Rank

1003

County

Mercer

Existing Population

87,109

Service Area

Township of Hamilton

Need for Project

The Township plans to purchase of property to protect water quality by preserving land that encompasses an unnamed tributary of Pond Run located in the Delaware River Watershed. Since water drains from the parcel into Veterans Park preservation of the parcel also prevents nonpoint source pollution from entering Martins Lake. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the acquisition of Klockner Woods property to preserve open space and to protect water quality.

Anticipated Recipient:	Brick Township		
Project No.:	S343010-02	Eligible Project Cost:	\$4,345,207
Rank:	1004		
County:	Ocean	Total State Amount:	\$4,345,207

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.066473
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.066473

Project Name, Number

Brick Township
S343010-02
Open Space Land Acquisition and Conservation

Priority List Rank

1004

County

Ocean

Existing Population

66,473

Service Area

Township of Brick

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area including the Kettle Creek drainage area Beaver Dam watershed and unnamed tributaries of the Metedecank River. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase eight parcels of land to preserve open space and to protect water quality. The purchase of the parcels will expand the Cedar Bridge Branch Greenway Midstreams Greenway and Metedecank Greenway.

Anticipated Recipient:	Middletown Township		
Project No.:	S343021-02	Eligible Project Cost:	\$3,193,018
Rank:	1005		
County:	Monmouth	Total State Amount:	\$3,193,018

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.066327
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.066327

Project Name, Number

Middletown Township
S343021-02

Open Space Land Acquisition and Conservation

Priority List Rank

1005

County

Monmouth

Existing Population

66,327

Service Area

Township of Middletown

Need for Project

The Township plans to purchase land along McClees Creek and its tributaries for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of a portion of the Tretter property to preserve open space and to protect water quality.

Anticipated Recipient:	Old Bridge Township		
Project No.:	S343043-02	Eligible Project Cost:	\$3,997,392
Rank:	1006		
County:	Middlesex	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.060456
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.060456

Project Name, Number

Old Bridge Township
S343043-02
Open Space Land Acquisition and Conservation

Priority List Rank

1006

County

Middlesex

Existing Population

60,456

Service Area

Township of Old Bridge

Need for Project

The Township plans to purchase land dominated with wetland areas for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Gloucester Township		
Project No.:	S343014-01	Eligible Project Cost:	\$1,328,374
Rank:	1007		
County:	Camden	Total State Amount:	\$1,328,374

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.053797
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.053797

Project Name, Number

Gloucester Township
S343014-01
Open Space Land Acquisition and Conservation

Priority List Rank

1007

County

Camden

Existing Population

53,797

Service Area

Township of Gloucester

Need for Project

The Township plans to purchase the Lake Mathilde and Country Oaks land parcels for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land including 81 acres of the Lake Mathilde parcel and the Country Oaks parcel to preserve open space and to protect water quality.

Anticipated Recipient:	Plainfield City		
Project No.:	S340240-04	Eligible Project Cost:	\$78,934
Rank:	1008		
County:	Union	Total State Amount:	\$78,934

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047829
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.047829

Project Name, Number

Plainfield City
S340240-04
Well Sealing

Priority List Rank

1008

County

Union

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

When new water system was installed existing contaminated potable wells for nine homes on First Place were never properly abandoned.

Project Description

The proposed project includes abandonment of potable wells for nine homes on First Place.

Anticipated Recipient:	Washington Township		
Project No.:	S343044-01	Eligible Project Cost:	\$1,019,650
Rank:	1009		
County:	Gloucester	Total State Amount:	\$1,019,650

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.047114

Project Name, Number

Washington Township
S343044-01
Open Space Land Acquisition and Conservation

Priority List Rank

1009

County

Gloucester

Existing Population

47,114

Service Area

Township of Washington

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of the land is important to help protect and maintain the natural ability of the wetlands to filter nonpoint source contaminants and absorb stormwater runoff in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of the Rio Grande Tract and the Goodwin Tract to preserve open space and to protect water quality.

Anticipated Recipient:	Franklin Township - Gloucester		
Project No.:	S343017-01	Eligible Project Cost:	\$21,625,688
Rank:	1010		
County:	Somerset	Total State Amount:	\$21,625,688

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.04278
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.04278

Project Name, Number

Franklin Township - Gloucester
S343017-01
Open Space Land Acquisition and Conservation

Priority List Rank

1010

County

Somerset

Existing Population

42,780

Service Area

Township of Franklin

Need for Project

The Township plans to purchase 12 parcels of land including the Catalpa and Princeton Highlands tracts for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of 591 acres of land including the Catalpa and Princeton Highlands tracts to preserve open space and to protect water quality.

Anticipated Recipient:	Evesham Township		
Project No.:	S343023-02	Eligible Project Cost:	\$616,010
Rank:	1011		
County:	Burlington	Total State Amount:	\$616,010

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.042275
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.042275

Project Name, Number

Evesham Township
S343023-02
Open Space Land Acquisition and Conservation

Priority List Rank

1011

County

Burlington

Existing Population

42,275

Service Area

Township of Evesham

Need for Project

The Township plans to purchase several parcels of land to protect stream corridors watersheds and wetlands. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of the Hamilton-Georgetown tract and other available lands to preserve open space and to protect water quality.

Anticipated Recipient:	Sayreville Borough		
Project No.:	S343075-01	Eligible Project Cost:	\$31,783,125
Rank:	1012		
County:	Middlesex	Total State Amount:	\$31,783,125

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.040377
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.040377

Project Name, Number

Sayreville Borough
S343075-01
Open Space Land Acquisition and Conservation

Priority List Rank

1012

County

Middlesex

Existing Population

40,377

Service Area

Borough of Sayreville

Need for Project

The ownerdeveloper of a currently vacant property has proposed building 207 single-family homes as well as some warehousing. Development of this tract would have adverse impacts on the stormwater management in the Borough and on the Raritan River and Raritan Bay. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of a parcel of land within the Borough to preserve open space and to protect water quality.

Anticipated Recipient:	Howell Township		
Project No.:	S343011-01	Eligible Project Cost:	\$2,049,114
Rank:	1013		
County:	Monmouth	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.038987
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.038987

Project Name, Number

Howell Township
S343011-01
Open Space Land Acquisition and Conservation

Priority List Rank

1013

County

Monmouth

Existing Population

38,987

Service Area

Township of Howell

Need for Project

The Township plans to purchase 203 acres on the Schuch and Hascup farms for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of 203 acres on the Schuch and Hascup farms to preserve open space and to protect water quality.

Anticipated Recipient:	Hackensack City		
Project No.:	S343024-01	Eligible Project Cost:	\$735,292
Rank:	1014		
County:	Bergen	Total State Amount:	\$735,292

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037049
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.037049

Project Name, Number

Hackensack City
S343024-01
Open Space Land Acquisition and Conservation

Priority List Rank

1014

County

Bergen

Existing Population

37,049

Service Area

City of Hackensack

Need for Project

The City plans to purchase land along the Hackensack River Waterfront Corridor for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land along the Hackensack River Waterfront Corridor to preserve open space and to protect water quality.

Anticipated Recipient:	Marlboro Township		
Project No.:	S343059-01	Eligible Project Cost:	\$3,997,392
Rank:	1015		
County:	Monmouth	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.036398
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.036398

Project Name, Number

Marlboro Township
S343059-01
Open Space Land Acquisition and Conservation

Priority List Rank

1015

County

Monmouth

Existing Population

36,398

Service Area

Township of Marlboro

Need for Project

The Township plans to purchase land for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Evesham Township		
Project No.:	S342003-01	Eligible Project Cost:	\$2,969,927
Rank:	1016		
County:	Burlington	Total State Amount:	\$2,969,927

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.035309
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.035309

Project Name, Number

Evesham Township
S342003-01
Landfill Closure

Priority List Rank

1016

County

Burlington

Existing Population

35,309

Service Area

Evesham Township

Need for Project

The Townships former landfill is generating leachate, which is causing surface and groundwater impacts in an area containing the headwaters of two drainage basins. A capping system is needed to reduce infiltration, which will subsequently minimize further leachate generation and migration.

Project Description

The proposed project will include the construction of a capping system consisting of an impervious clay cap, a sand drainage layer, a vegetative layer, a ground/surface water monitoring system, and drainage improvements. The entire landfill will be re-contoured to remove waste around the perimeter and to establish appropriate cross slope grades.

Anticipated Recipient:	Manalapan Township		
Project No.:	S343039-01	Eligible Project Cost:	\$3,471,822
Rank:	1017		
County:	Monmouth	Total State Amount:	\$3,471,822

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.033423
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.033423

Project Name, Number

Manalapan Township
S343039-01
Open Space Land Acquisition and Conservation

Priority List Rank

1017

County

Monmouth

Existing Population

33,423

Service Area

Township of Manalapan

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Mount Laurel Township		
Project No.:	S343015-01	Eligible Project Cost:	\$4,174,867
Rank:	1018		
County:	Burlington	Total State Amount:	\$4,174,867

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.03027
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.03027

Project Name, Number

Mount Laurel Township
S343015-01

Open Space Land Acquisition and Conservation

Priority List Rank

1018

County

Burlington

Existing Population

30,270

Service Area

Township of Mount Laurel

Need for Project

The Township plans to purchase land including the Palumbo parcel the Neuber Trust and the McKay Trust for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land including the Palumbo parcel the 23 acre Neuber Trust and the 48 acre McKay Trust to preserve open space and to protect water quality.

Anticipated Recipient:	Freehold Township		
Project No.:	S343018-01	Eligible Project Cost:	\$2,718,518
Rank:	1019		
County:	Monmouth	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02471
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.02471

Project Name, Number

Freehold Township
S343018-01
Open Space Land Acquisition and Conservation

Priority List Rank

1019

County

Monmouth

Existing Population

24,710

Service Area

Township of Freehold

Need for Project

The Township plans to purchase land adjacent to the headwaters of the Metedeconk and Manasquan Rivers for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land adjacent to the headwaters of the Metedeconk and Manasquan Rivers to preserve open space and to protect water quality.

Anticipated Recipient:	West Windsor Township		
Project No.:	S343005-02	Eligible Project Cost:	\$8,712,041
Rank:	1020		
County:	Mercer	Total State Amount:	\$8,712,041

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021907
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.021907

Project Name, Number

West Windsor Township

S343005-02

Open Space Land Acquisition and Conservation

Priority List Rank

1020

County

Mercer

Existing Population

21,907

Service Area

Township of West Windsor

Need for Project

The Township plans to purchase land in the Duck Pond Run Basin Area for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land including 225 acres in the Duck Pond Run Basin Area to preserve open space and to protect water quality.

Anticipated Recipient:	Burlington Township		
Project No.:	S343060-01	Eligible Project Cost:	\$610,884
Rank:	1021		
County:	Burlington	Total State Amount:	\$610,884

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.020294
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.020294

Project Name, Number

Burlington Township
S343060-01
Open Space Land Acquisition and Conservation

Priority List Rank

1021

County

Burlington

Existing Population

20,294

Service Area

Burlington Township

Need for Project

The Township plans to purchase land from the Tillinghast property to preserve the water quality of Riggs Mill Creek. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land on the Tillinghast property to preserve open space and to protect water quality.

Anticipated Recipient:	Randolph Township		
Project No.:	S343007-01	Eligible Project Cost:	\$10,903,537
Rank:	1022		
County:	Morris	Total State Amount:	\$10,903,537

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019974
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.019974

Project Name, Number

Randolph Township
S343007-01
Open Space Land Acquisition and Conservation

Priority List Rank

1022

County

Morris

Existing Population

19,974

Service Area

Township of Randolph

Need for Project

The Township plans to purchase the Clyde Potts Reservoir and the surrounding drainage basin for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of the Clyde Potts Reservoir and the surrounding drainage basin to preserve open space and to protect water quality.

Anticipated Recipient:	Morris Township		
Project No.:	S343022-01	Eligible Project Cost:	\$2,718,518
Rank:	1023		
County:	Morris	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.019952
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.019952

Project Name, Number

Morris Township
S343022-01
Open Space Land Acquisition and Conservation

Priority List Rank

1023

County

Morris

Existing Population

19,952

Service Area

Township of Morris

Need for Project

The Township plans to purchase land within the Jockey Hollow Top Tract and other lands for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land within the Jockey Hollow Top Tract and other lands to preserve open space and to protect water quality.

Anticipated Recipient:	Point Pleasant Borough		
Project No.:	S343025-01	Eligible Project Cost:	\$654,846
Rank:	1024		
County:	Ocean	Total State Amount:	\$654,846

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.018177
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.018177

Project Name, Number

Point Pleasant Borough

S343025-01

Open Space Land Acquisition and Conservation

Priority List Rank

1024

County

Ocean

Existing Population

18,177

Service Area

Borough of Point Pleasant

Need for Project

The Borough plans to purchase land along the Point Pleasant Canal for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land along the Point Pleasant Canal to preserve open space and to protect water quality.

Anticipated Recipient:	Readington Township		
Project No.:	S343034-04	Eligible Project Cost:	\$14,000,636
Rank:	1025		
County:	Hunterdon	Total State Amount:	\$14,000,636

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015803
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.015803

Project Name, Number

Readington Township
S343034-04
Open Space Land Acquisition and Conservation

Priority List Rank

1025

County

Hunterdon

Existing Population

15,803

Service Area

Township of Readington

Need for Project

Open lands still remaining in Readington serve as water quality protection for the headwaters of vital tributaries to the North and South Branches to the Raritan River. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land including parcels in the Raritan Basin Management Area to preserve open space and to protect water quality.

Anticipated Recipient:	Clinton Township		
Project No.:	S343012-01	Eligible Project Cost:	\$12,493,115
Rank:	1026		
County:	Hunterdon	Total State Amount:	\$12,493,115

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.012957
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.012957

Project Name, Number

Clinton Township
S343012-01
Open Space Land Acquisition and Conservation

Priority List Rank

1026

County

Hunterdon

Existing Population

12,957

Service Area

Township of Clinton

Need for Project

The Township plans to purchase land including Exxon and Mortara tracts for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land including the Exxon and Mortara tracts to preserve open space and to protect water quality.

Anticipated Recipient:	Hanover Township		
Project No.:	S343003-01	Eligible Project Cost:	\$11,714,265
Rank:	1027		
County:	Morris	Total State Amount:	\$11,714,265

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.012898
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.012898

Project Name, Number

Hanover Township
S343003-01
Open Space Land Acquisition and Conservation

Priority List Rank

1027

County

Morris

Existing Population

12,898

Service Area

Township of Hanover

Need for Project

The Township plans to purchase a parcel to protect the Stoney Brook tributary of the Whippany River and wetlands. Preservation and conservation of land is important to help protect and maintain water quality in the project area.

Project Description

The proposed project includes the purchase of approximately 66 acres in the Whippany River watershed to preserve open space promote flood control and protect water quality.

Anticipated Recipient:	Brigantine City		
Project No.:	S343042-01	Eligible Project Cost:	\$6,614,815
Rank:	1028		
County:	Atlantic	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.012594
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.012594

Project Name, Number

Brigantine City
S343042-01
Open Space Land Acquisition and Conservation

Priority List Rank

1028

County

Atlantic

Existing Population

12,594

Service Area

City of Brigantine

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of open space areas of a golf course located in the City and may include other lands to preserve open space and to protect water quality.

Anticipated Recipient:	Oakland Borough		
Project No.:	S343070-01	Eligible Project Cost:	\$15,516,767
Rank:	1029		
County:	Bergen	Total State Amount:	\$15,516,767

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.012466
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.012466

Project Name, Number

Oakland Borough
S343070-01
Open Space Land Acquisition and Conservation

Priority List Rank

1029

County

Bergen

Existing Population

12,466

Service Area

Borough of Oakland

Need for Project

The Borough plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land in the Highlands Protection Area to preserve open space and to protect water quality.

Anticipated Recipient:	Burlington County		
Project No.:	S343068-01	Eligible Project Cost:	\$76,721
Rank:	1030		
County:	Burlington	Total State Amount:	\$76,721

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.01026
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.01026

Project Name, Number

Burlington County
S343068-01
Open Space Land Acquisition and Conservation

Priority List Rank

1030

County

Burlington

Existing Population

10,260

Service Area

Township of Marlton

Need for Project

The Township plans to purchase land for water quality protection. The property contains riparian woodlands and wetlands. Conservation of this parcel would also provide additional protection for the stream corridor of the southbranch of the Rancocas Creek that bisects the property. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase 9.925 acres to preserve open space and to protect water quality.

Anticipated Recipient:	Montgomery Township		
Project No.:	S343029-01	Eligible Project Cost:	\$4,594,151
Rank:	1031		
County:	Somerset	Total State Amount:	\$4,594,151

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.009612
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.009612

Project Name, Number

Montgomery Township
S343029-01

Open Space Land Acquisition and Conservation

Priority List Rank

1031

County

Somerset

Existing Population

9,612

Service Area

Township of Montgomery

Need for Project

The Township plans to purchase a parcel that borders the Fox Brook. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land bordering Fox Brook to preserve open space and to protect water quality.

Anticipated Recipient:	River Vale Township		
Project No.:	S343064-01	Eligible Project Cost:	\$6,614,815
Rank:	1032		
County:	Bergen	Total State Amount:	\$6,614,815

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.009449
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.009449

Project Name, Number

River Vale Township
S343064-01
Open Space Land Acquisition and Conservation

Priority List Rank

1032

County

Bergen

Existing Population

9,449

Service Area

Township OF River Vale

Need for Project

The Township plans to purchase land to preserve the water quality. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes purchase of a wooded leased portion of the Bergen Hills Country Club to preserve open space and to protect water quality.

Anticipated Recipient:	Chatham Township		
Project No.:	S343016-01	Eligible Project Cost:	\$2,718,518
Rank:	1033		
County:	Morris	Total State Amount:	\$2,718,518

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.009361
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.009361

Project Name, Number

Chatham Township
S343016-01
Open Space Land Acquisition and Conservation

Priority List Rank

1033

County

Morris

Existing Population

9,361

Service Area

Township of Chatham

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Florham Park Borough		
Project No.:	S343001-01	Eligible Project Cost:	\$9,782,685
Rank:	1034		
County:	Morris	Total State Amount:	\$9,782,685

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008521
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.008521

Project Name, Number

Florham Park Borough
S343001-01
Open Space Land Acquisition and Conservation

Priority List Rank

1034

County

Morris

Existing Population

8,521

Service Area

Borough of Florham Park

Need for Project

The Borough plans to purchase a parcel that lies in the Passaic River Flood Control Basin. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of about 50 acres on the Fish family farm to preserve open space and to protect water quality.

Anticipated Recipient:	Bordentown Township		
Project No.:	S343036-01	Eligible Project Cost:	\$13,550,697
Rank:	1035		
County:	Burlington	Total State Amount:	\$13,550,697

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.00838
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.00838

Project Name, Number

Bordentown Township
S343036-01
Open Space Land Acquisition and Conservation

Priority List Rank

1035

County

Burlington

Existing Population

8,380

Service Area

Township of Bordentown

Need for Project

The Township has identified several parcels for purchase. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of several parcels to preserve open space and to protect water quality.

Anticipated Recipient:	Byram Township		
Project No.:	S343047-01	Eligible Project Cost:	\$1,915,067
Rank:	1036		
County:	Sussex	Total State Amount:	\$1,915,067

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.008254
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.008254

Project Name, Number

Byram Township
S343047-01
Open Space Land Acquisition and Conservation

Priority List Rank

1036

County

Sussex

Existing Population

8,254

Service Area

Township of Byram

Need for Project

The Township plans to purchase land for water quality protection. Preservation of the Lubbers Run Greenway will preserve and protect the stream corridor wetlands and watershed of Lubbers Run a trout maintenance stream and the largest tributary to the Musconetcong River. Byram is under extreme development pressure and the geological resources conducive to groundwater supplies are limited. Areas of high recharge like Lubbers Run Greenway need to be protected to maintain groundwater supplies in the Township.

Project Description

The proposed project is for the purchase of an easement on land adjacent to Lubbers Run Greenway. Purchase of this land will limit development and sprawl and will preserve open space and protect water quality.

Anticipated Recipient:	Edgewater Park Township		
Project No.:	S343038-01	Eligible Project Cost:	\$147,540
Rank:	1037		
County:	Burlington	Total State Amount:	\$147,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007864
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.007864

Project Name, Number

Edgewater Park Township
S343038-01
Open Space Land Acquisition and Conservation

Priority List Rank

1037

County

Burlington

Existing Population

7,864

Service Area

Township of Edgewater Park

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to maintain existing groundwater recharge capabilities.

Anticipated Recipient:	Milltown Borough		
Project No.:	S343052-01	Eligible Project Cost:	\$4,653,327
Rank:	1038		
County:	Middlesex	Total State Amount:	\$4,653,327

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.007

Project Name, Number

Milltown Borough
S343052-01
Open Space Land Acquisition and Conservation

Priority List Rank

1038

County

Middlesex

Existing Population

7,000

Service Area

Borough of Milltown

Need for Project

The Borough plans to purchase land surrounding Mill Pond for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land to Mill Pond to preserve open space and to protect water quality.

Anticipated Recipient:	Allendale Borough		
Project No.:	S343067-01	Eligible Project Cost:	\$6,863,603
Rank:	1039		
County:	Bergen	Total State Amount:	\$6,863,603

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006699
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.006699

Project Name, Number

Allendale Borough
S343067-01
Open Space Land Acquisition and Conservation

Priority List Rank

1039

County

Bergen

Existing Population

6,699

Service Area

Borough of Allendale

Need for Project

The Borough plans to purchase land on the Orchard Commons property to preserve open space. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land on the Orchard Commons property to preserve open space and to protect water quality.

Anticipated Recipient:	Mansfield Township		
Project No.:	S343040-01	Eligible Project Cost:	\$1,641,302
Rank:	1040		
County:	Warren	Total State Amount:	\$1,641,302

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006653
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.006653

Project Name, Number

Mansfield Township
S343040-01
Open Space Land Acquisition and Conservation

Priority List Rank

1040

County

Warren

Existing Population

6,653

Service Area

Township of Mansfield

Need for Project

The Township plans to purchase land for the protection of ground water and a stream feeding the Musconetcong River. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of approximately 60 acres to preserve open space and to protect water quality.

Anticipated Recipient:	Plumsted Township		
Project No.:	S343019-01	Eligible Project Cost:	\$8,879,791
Rank:	1041		
County:	Ocean	Total State Amount:	\$8,879,791

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.006005
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.006005

Project Name, Number

Plumsted Township
S343019-01
Open Space Land Acquisition and Conservation

Priority List Rank

1041

County

Ocean

Existing Population

6,005

Service Area

Township of Plumsted

Need for Project

The Township plans to purchase land in aquifer recharge areas that are critical to local and regional water quality. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Fairfield Township		
Project No.:	S342004-01	Eligible Project Cost:	\$1,645,877
Rank:	1042		
County:	Cumberland	Total State Amount:	\$1,645,877

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005699
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.005699

Project Name, Number

Fairfield Township
S342004-01
Landfill Closure

Priority List Rank

1042

County

Cumberland

Existing Population

5,699

Service Area

Township of Fairfield

Need for Project

The municipal landfill in Fairfield is generating leachate which is impacting surface and ground water. The site adjoins a waterway known as Rattlesnake Gut which flows directly into the Cohansey River. A capping system is needed to prevent further leachate impacts.

Project Description

The proposed project includes construction of fill and an impervious cap to prevent infiltration. Since the site adjoins an intermittent waterway it may be necessary to remove some of the landfill adjacent to the stream for wetlands reclamation and buffering.

Anticipated Recipient:	Point Pleasant Beach Borough		
Project No.:	S343073-01	Eligible Project Cost:	\$19,257,315
Rank:	1043		
County:	Ocean	Total State Amount:	\$19,257,315

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005314
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.005314

Project Name, Number

Point Pleasant Beach Borough
S343073-01
Open Space Land Acquisition and Conservation

Priority List Rank

1043

County

Ocean

Existing Population

5,314

Service Area

Borough of Point Pleasant

Need for Project

The Borough plans to purchase land to preserve protect and maintain the native dune vegetation saltwater wetlands along the beach front and certain wildlife habitats. Acquisition of the properties will also assist the Borough in controlling development which result in the reduction of stormwater runoff that could have adverse impacts on the area. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Millstone Township		
Project No.:	S343009-01	Eligible Project Cost:	\$11,714,265
Rank:	1044		
County:	Monmouth	Total State Amount:	\$11,714,265

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005069
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.005069

Project Name, Number

Millstone Township
S343009-01
Open Space Land Acquisition and Conservation

Priority List Rank

1044

County

Monmouth

Existing Population

5,069

Service Area

Township of Millstone

Need for Project

The Township plans to purchase land including the Chiusano Palma Dr. Sie Smith and Maor tracts for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land including the Chiusano Palma Dr. Sie Smith and Maor tracts to preserve open space and to protect water quality.

Anticipated Recipient:	Eastampton Township		
Project No.:	S343026-01	Eligible Project Cost:	\$3,997,392
Rank:	1045		
County:	Burlington	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004962
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.004962

Project Name, Number

Eastampton Township
S343026-01
Open Space Land Acquisition and Conservation

Priority List Rank

1045

County

Burlington

Existing Population

4,962

Service Area

Township of Eastampton

Need for Project

The Township plans to purchase land for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Mendham Township		
Project No.:	S343031-01	Eligible Project Cost:	\$5,308,104
Rank:	1046		
County:	Morris	Total State Amount:	\$5,308,104

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004537
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.004537

Project Name, Number

Mendham Township
S343031-01
Open Space Land Acquisition and Conservation

Priority List Rank

1046

County

Morris

Existing Population

4,537

Service Area

Township of Mendham

Need for Project

The Township plans to purchase the Clyde Potts Reservoir and the surrounding drainage basin. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of the Clyde Potts Reservoir and the surrounding drainage basin to preserve open space and to protect water quality.

Anticipated Recipient:	East Amwell Township		
Project No.:	S343062-01	Eligible Project Cost:	\$500,588
Rank:	1047		
County:	Hunterdon	Total State Amount:	\$500,588

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004455
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.004455

Project Name, Number

East Amwell Township
S343062-01
Open Space Land Acquisition and Conservation

Priority List Rank

1047

County

Hunterdon

Existing Population

4,455

Service Area

East Amwell Township

Need for Project

The Township plans to purchase land within the Sourland Mountain District to preserve the water quality. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Cape May City		
Project No.:	S343045-01	Eligible Project Cost:	\$5,308,104
Rank:	1048		
County:	Cape May	Total State Amount:	\$5,308,104

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004034
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.004034

Project Name, Number

Cape May City
S343045-01
Open Space Land Acquisition and Conservation

Priority List Rank

1048

County

Cape May

Existing Population

4,034

Service Area

City of Cape May

Need for Project

The City plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. This project is less than 2000 feet from the Atlantic Ocean and 1000 feet from a Green Acres conservation area which protects the southern shoreline of Cape May Harbor. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of Sewell Point Tract which consists of approximately 90 palustrine wetlands that are stated to be of exceptional resource value. The parcel currently exists as a wildlife sanctuary with the threat of residential development on 10 of the parcel. The proposed project will not only preserve open space and protect water quality but will also protect several species of threatened and endangered birds that have been identified on the parcel.

Anticipated Recipient:	High Bridge Borough		
Project No.:	S343072-02	Eligible Project Cost:	\$5,570,096
Rank:	1049		
County:	Hunterdon	Total State Amount:	\$5,570,096

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003776
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.003776

Project Name, Number

High Bridge Borough
S343072-02
Open Space Land Acquisition and Conservation

Priority List Rank

1049

County

Hunterdon

Existing Population

3,776

Service Area

Borough of High Bridge

Need for Project

The Borough plans to purchase land for the preservation of land on the South Branch of the Raritan River. The property contains wetlands steep slopes and both open and wooded areas. The property also contains Lake Solitude and the Historic Solitude House. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land along the South Branch of the Raritan River to preserve open space and to protect water quality.

Anticipated Recipient:	Mine Hill Township		
Project No.:	S343053-01	Eligible Project Cost:	\$1,396,910
Rank:	1050		
County:	Morris	Total State Amount:	\$1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003679
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.003679

Project Name, Number

Mine Hill Township
S343053-01
Open Space Land Acquisition and Conservation

Priority List Rank

1050

County

Morris

Existing Population

3,679

Service Area

Township of Mine Hill

Need for Project

The Township plans to purchase the Dickerson Mine Tract which is the headwaters of Dicker Mine Brook Shaw Brook and Lamington River for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of the Dickerson Mine Tract and other parcels to preserve open space and to protect water quality.

Anticipated Recipient:	National Park Borough		
Project No.:	S342019-01	Eligible Project Cost:	\$12,583,490
Rank:	1051		
County:	Gloucester	Total State Amount:	\$12,583,490

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003205
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.003205

Project Name, Number
National Park Borough
S342019-01
Landfill Closure

Priority List Rank

1051

County

Gloucester

Existing Population

3,205

Service Area

National Park Borough

Need for Project

The Borough of National Park is required by the State Regulations to implement the closure of the landfill site in accordance with the applicable Solid Waste Rules. The implementation of the closure and preparing the site for development is a priority for the Borough of National Park. This sizable contaminated property is situated in the center of the Borough with no prospects for development. The Borough is very much interested in getting the property to be put to a productive use. The Borough has two alternatives implementation of closure only or implementation of closure and development of the site for the installation of PV Solar system. Therefore the implementation of the landfill closure is needed for both alternatives.

Project Description

It is the intent of the Borough of National Park to implement an NJDEP approved environmentally sound closure of the landfill and prepare the site for future use. The Borough has solicited bids for the installation of a Photo Voltaic solar system on the site and has faced a difficulty in getting the site closed and developed due to the high cost of implementing proper closure.

Anticipated Recipient:	Peapack Gladstone Borough		
Project No.:	S343049-01	Eligible Project Cost:	\$1,054,062
Rank:	1052		
County:	Somerset	Total State Amount:	\$1,054,062

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.002433
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.002433

Project Name, Number

Peapack Gladstone Borough
S343049-01
Open Space Land Acquisition and Conservation

Priority List Rank

1052

County

Somerset

Existing Population

2,433

Service Area

Borough of Peapack & Gladstone

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient:	Estell Manor City		
Project No.:	S342002-01	Eligible Project Cost:	\$1,572,251
Rank:	1053		
County:	Atlantic	Total State Amount:	\$1,572,251

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001404
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.001404

Project Name, Number

Estell Manor City
S342002-01
Landfill Closure

Priority List Rank

1053

County

Atlantic

Existing Population

1,404

Service Area

City of Estell Manor

Need for Project

The municipal landfill in Estell Manor is generating leachate which could impact ground water. A capping system is needed to prevent further potential leachate impacts.

Project Description

The proposed project includes construction a geomembrane impervious cap over an 8-acre area to prevent infiltration.

Anticipated Recipient:	Trenton City		
Project No.:	S340416-13	Eligible Project Cost:	\$10,091,960
Rank:	1054		
County:	Mercer	Total State Amount:	\$10,091,960

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.085403
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	135.085403

Project Name, Number

Trenton City
S340416-13
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1054

County

Mercer

Existing Population

85,403

Service Area

City of Trenton

Need for Project

Clean-up of the contaminated industrial sites along Assunpink Creek will remove the potential of polluting the Creek and groundwater. The clean-up will allow Trenton to convert the area into a recreational greenway which will increase the permeable surface within the watershed.

Project Description

The proposed project includes the remediation of soil contamination on several parcels along the Assunpink Creek. These parcels are contaminated with petroleum heavy metals and PCBs from previous years of industrial use.

Anticipated Recipient:	Camden Redevelopment Agency		
Project No.:	S340044-01	Eligible Project Cost:	\$172,309,961
Rank:	1055		
County:	Camden	Total State Amount:	\$172,309,961

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.079904
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	135.079904

Project Name, Number

Camden Redevelopment Agency
S340044-01
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1055

County

Camden

Existing Population

79,904

Service Area

City of Camden

Need for Project

The Harrison Avenue Landfill is no longer in operation. The landfill has not been properly closed in accordance with applicable regulations. The runoff and leachate from this landfill discharges to surrounding water bodies and groundwater and adversely impacts water quality in the project area.

Project Description

The proposed project includes the remediation the Harrison Avenue Landfill capping 260 acres to reduce leachate generation excavation and disposal of contaminated soils in-situ groundwater treatment sheet piling of certain sections along the Delaware and Cooper Rivers and sanitary and storm sewer improvements.

Anticipated Recipient:	Newark City		
Project No.:	S340815-29	Eligible Project Cost:	\$21,642,060
Rank:	1056		
County:	Essex	Total State Amount:	\$21,642,060

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Newark City
S340815-29
Water Efficiency / Water Meters

Priority List Rank

1056

County

Essex

Existing Population

0

Service Area

Newark City, New Jersey

Need for Project

Replacement of water distribution system meters with advanced metering infrastructure technology to consolidate and standardize the City's metering equipment, increase operational efficiency, enhance reliability, improve accuracy and provide resiliency by reducing total energy consumption(water consumption) and recover previously wasted energy.

Project Description

Replacement of water distribution system meters with advanced metering infrastructure technology to consolidate and standardize the City's metering equipment, increase operational efficiency, enhance reliability, improve accuracy and provide resiliency by reducing total energy consumption(water consumption) and recover previously wasted energy.

Anticipated Recipient:	Bayonne Local Redevelopment Authority		
Project No.:	S340051-05	Eligible Project Cost:	\$2,451,173
Rank:	1057		
County:	Hudson	Total State Amount:	\$2,451,173

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.061842
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	125.061842

Project Name, Number

Bayonne Local Redevelopment Authority
S340051-05
Stormwater Management - Gray Infrastructure

Priority List Rank

1057

County

Hudson

Existing Population

61,842

Service Area

Penninsula at Bayonne Harbor

Need for Project

Existing conditions on the site allow for stormwater to collect within the exposed basement of the former industrial building and stagnatemix with the demolition debris. These conditions contribute to water stagnation and unknown water quality consequences of standing water in demolition debris. The proposed project will 1) result in removal fo the debris 2) bring the site to grade so that basement water collection cannot occur and 3) facilitate the collection of stormwater into the existing on-site system. The project will also serve to prepare the site for DEP-approved redevelopment of the site which includes substantial water quality and flood control measures.

Project Description

The project is located on the Peninsula at Bayonne Harbor which is the site of the former Military Ocean Terminal - Bayonne (MOTBY). The proposed work consists of completing the US Armys unfinished demolition of a former warehouse structure and preparing the demolished footprint for collection of stormwater into the existing system. Under existing conditions the unfinished demolition has created a hole in the ground which collects stormwater that stagnates and mixes with the debris. The proposed work will complete the demolition and removal of concrete from the basement hole fill in the hole with material and prepare the surface for routing of stormwater to the existing system that surrounds the former building. The project is fully permitted with the exception of soil erosion and sediment control permit application that is currently being prepared.

Anticipated Recipient:	Bayonne Local Redevelopment Authority		
Project No.:	S340051-06	Eligible Project Cost:	\$3,471,822
Rank:	1057		
County:	Hudson	Total State Amount:	\$3,471,822

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.061842
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	125.061842

Project Name, Number

Bayonne Local Redevelopment Authority
S340051-06
Stormwater Management - Gray Infrastructure

Priority List Rank

1057

County

Hudson

Existing Population

61,842

Service Area

Peninsula at Bayonne Harbor

Need for Project

Existing conditions on the site allow for stormwater to fall on 90 acres of unstabilized soil that has been placed on the Peninsula to raise the site out of the floodplain. These conditions contribute suspended sediment into the stormwater via both 1) sheetflow and 2) wind-blown sand that deposits on the street system. The proposed project will substantially reduce soil erosion and the introduction of suspended sediment into the adjoining New York Harbor.

Project Description

The project is located on the Peninsula at Bayonne Harbor site of the former Military Ocean Terminal - Bayonne (MOTBY). The proposed work consists of stabilizing approximately 90 acres of unstabilized soil that has been deposited on the site to raise it out of the floodplain. Specifically the work consists of final grading and the placement of topsoil & hydroseed to stabilize the 90 acre area. Upon completion stormwater across the stabilized area will be collected in a stormwater collection and treatment system that is currently under construction (using NJEIT funding). The project is fully permitted and shovel ready.

Anticipated Recipient:	Bayonne Local Redevelopment Authority		
Project No.:	S340051-07	Eligible Project Cost:	\$7,111,175
Rank:	1057		
County:	Hudson	Total State Amount:	\$7,111,175

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.061842
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	125.061842

Project Name, Number

Bayonne Local Redevelopment Authority
S340051-07
Stormwater Management - Gray Infrastructure

Priority List Rank

1057

County

Hudson

Existing Population

61,842

Service Area

Penninsula at Bayonne Harbor

Need for Project

Existing conditions on the site allow for stormwater to sheetflow across the site and directly over the collapsed bulkhead and into New York Harbor. These conditions contribute to poor water quality and sedimentation of the Harbor. The proposed project will 1) prevent additional erosion and associated Harbor siltation from occurring 2) facilitate stormwater collection and discharge and 3) serve as the basis for the DEP-approved redevelopment of the site which includes substantial water quality and flood control measures.

Project Description

The project is located on the Peninsula at Bayonne Harbor site of the former Military Ocean Terminal - Bayonne (MOTBY). The proposed work consists of reconstructing a shoreline area where approximately 1800 feet of bulkhead has completely collapsed and the associated upland stormwater collection system is no longer functional. The existing conditions allow unfettered stormwater sheetflow to enter directly into New York Harbor. The proposed project would reconstruct the 1800 foot section of failed bulkhead stormwater outfalls and associated upland stormwater collection infrastructure for purposes of remedying the existing uncontrolled condition. The project is fully permitted (NJDEP and Army Corps) with the exception of a soil erosion and sediment control permit for which a permit application is presently being prepared.

Anticipated Recipient:	Kearny Town		
Project No.:	S340259-12	Eligible Project Cost:	\$454,210
Rank:	1058		
County:	Hudson	Total State Amount:	\$454,210

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.040684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	125.040684

Project Name, Number

Kearny Town
S340259-12
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1058

County

Hudson

Existing Population

40,684

Service Area

This project is proposed at the 24-acre Gunnel Oval Recreational Complex which services the entire populous of the Town of Kearny that participates in active or passive recreation. It is a multi-sport facility whose existing and proposed facilities include various regulation sized fields for baseball, softball, soccer, and football as well as a skate park and proposed basketball courts. This project proposes to mitigate exposure to existing historic fill materials through design of an engineered cap which incorporates the artificial turf and underdrain cross-section, for which the Town has submitted to the State's Hazardous Discharge Site Remediation Fund (HDSRF). This project will also positively impact the surrounding residential and industrial neighborhoods through construction of improved stormwater management controls to mitigate the impact of flooding in connection with the tidal influence of the Kearny Marsh ecosystem.

Need for Project

This project will also positively impact the surrounding residential and industrial neighborhoods through construction of improved stormwater management controls to mitigate the impact of flooding in connection with the tidal influence of the Kearny Marsh ecosystem. The proposed stormwater management controls include direct collection of runoff through the artificial turf underdrain system, establishing on-site detention systems for volume control, potential extended detention systems for NJDEP water quality compliance, and improved discharge capabilities through construction of new outfalls with backflow preventors within the tidal Kearny Marsh ecosystem.

Project Description

This project has both a Remedial Action Contaminated Site Cleanup (Brownfield) component as well as a Stormwater Management (Clean Water) initiative component. The primary objective of this project is redevelopment of the Gunnel Oval Recreational Complex as a modern artificial turf sports complex including the environmental component of an engineered cap to minimize potential exposure to historic fill materials present on-site while implementing stormwater management controls that minimize the impact of frequent flooding at this complex and surrounding residential and industrial neighborhoods due to the influence of the tidal Kearny Marsh.

Anticipated Recipient:	Kearny Town		
Project No.:	S340259-13	Eligible Project Cost:	\$107,557,474
Rank:	1058		
County:	Hudson	Total State Amount:	\$107,557,474

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.040684
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	125.040684

Project Name, Number

Kearny Town
S340259-13
Stormwater Management - Gray Infrastructure

Priority List Rank

1058

County

Hudson

Existing Population

40,684

Service Area

This proposed project will enhance the water quality for the Kearny Point Industrial Park located on the southern most tip of the Kearny peninsula.

Need for Project

The general condition of the Water Facilities is very poor. The differential soil settlement on the Project Service Area has caused negative drainage slopes and damage to the underground piping, which requires constant repairs in order to keep the existing Water Facilities in just a minimally functional capacity. The paved areas of the Project Service Area are primarily uncurbed and have poor positive drainage, which results in water being improperly channeled and draining directly into adjacent waterways. Due to the obsolete and ineffective underground Water Facilities, stormwater on the site is not cleaned of impurities, as required by current water quality standards.

Project Description

The proposed water quality improvement project at Kearny Point Industrial Park will provide necessary and substantial improvements and enhancements to the water stormwater and sanitary sewer infrastructure systems at Kearny Point. The Project components include the demolition of existing substandard buildings and infrastructure removal and replacement of the deteriorating Water Facilities implementation of a necessary ground improvement program on soils on the site to minimize settlement that would damage the reconstructed Water Facilities and construction of an impervious cap through appropriate building foundations and asphalt-paved roadways that will mitigate and prevent any further contamination of the site the surrounding areas and the Hackensack River.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-45	Eligible Project Cost:	\$4,520,000
Rank:	1059		
County:	Hudson	Total State Amount:	\$4,520,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.265549
			BDA Points	10
			Transit Villages	10
			TOTAL POINTS	120.265549

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-45
Sanitary Sewer System - New

Priority List Rank

1059

County

Hudson

Existing Population

265,549

Service Area

Jersey City is the second largest city in the State of New Jersey with a population of approximately 265,000 persons. The sanitary sewer collection system will provide a reliable sewer facilities for the residents of the Bayfront Redevelopment Project.

Need for Project

This project is necessary to provide a reliable sanitary sewer collection system and storm water collection system to the Bayfront Redevelopment Site. The new gravity sanitary sewer mains will be used to service both residential and commercial buildings. The storm sewer will be used for on-site drainage and stormwater management.

Project Description

The project generally consists of onsite infrastructure improvements for Phase 1A of the Bayfront Redevelopment to be located on a former brownfield in Jersey City. The project site is located in Jersey City off of Route 440, between Culver Avenue and Kellogg Street, on the east side of the Hackensack River and approximately 1.5 miles north of the I-78 Newark Bay Bridge. The sanitary sewer improvements consist of approximately 3,150 LF of new 10", 12", 15" and 18" gravity sewer and manholes to service the development. The storm sewer improvements consist of storm water management and collection systems.

Anticipated Recipient:	Jersey City Municipal Utilities Authority		
Project No.:	S340928-32	Eligible Project Cost:	\$7,645,200
Rank:	1060		
County:	Hudson	Total State Amount:	\$7,645,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.257342
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	110.257342

Project Name, Number

Jersey City Municipal Utilities Authority
S340928-32
Water Efficiency / Water Meters

Priority List Rank

1060

County

Hudson

Existing Population

257,342

Service Area

Property locations throughout Jersey City.

Need for Project

n/a

Project Description

The AMI project involves the design and installation of 2 Sensus M400 collectors that include cell modems, brackets, mounts, cabling and antennas. The project also includes the installation of 32,000 end point transmitters at each meter location. The total cost of the project is \$6,371,000.

Anticipated Recipient:	Asbury Park City		
Project No.:	S340883-08	Eligible Project Cost:	\$61,500,000
Rank:	1061		
County:	Monmouth	Total State Amount:	\$61,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.016116
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	110.016116

Project Name, Number

Asbury Park City
S340883-08
Sewage Treatment Plant (STP) - Improvement/Upgrade

Priority List Rank

1061

County

Monmouth

Existing Population

16,116

Service Area

The City of Asbury Park

Need for Project

the proposed construction would eliminate an existing treatment plant outfall

Project Description

Sewer Plant

Anticipated Recipient:	Hudson County Improvement Authority		
Project No.:	S340094-02	Eligible Project Cost:	\$0
Rank:	1062		
County:	Hudson	Total State Amount:	\$0

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.677983
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.677983

Project Name, Number

Hudson County Improvement Authority
S340094-02
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1062

County

Hudson

Existing Population

677,983

Service Area

The Site has been divided based on previous plant processes, physical characteristics and remedial measures into the following three areas: 1. Eastern Area: the location of former coal tar plant and coke plant and gas processing areas, and the location of the interim dense non-aqueous phase liquid (DNAPL) recovery system. The Eastern Area also includes the former parking lot and office area, which is located south of the NJ Transit rail line (also designated as the Southern Area). 2. Central Area: the location of the former coke/coal storage east area and former cyanide/sulfuric acid plant area. It is characterized by the previous remedial activities (e.g., waste removal) and placement of gravel cover; and 3. Western Area: the location of former light oil residue, oxide waste, and west coke/coal storage areas, which is characterized by waste piles, surficial tar, chromium deposits and wetlands. This area also includes the 13-acre parcel included in the SCCC Superfund site.

Need for Project

The site was once used for industrial operations resulting in extensive contamination. The construction of Spine Road acts as a cap and the development includes the installation of an extensive stormwater management system to replace the existing four detention basins on Site. In the new stormwater management system, stormwater runoff will be collected and conveyed via roof drains, catch basins and associated piping and discharged to the Hackensack River. The stormwater collected from the parking lots will be collected and treated via an underground treatment system to remove sediment and fines and trap hydrocarbons (e.g., Vortechs hydrodynamic separator) prior to discharge to the river. The stormwater conveyance system will be designed to minimize the barrier wall penetrations and contact with contaminated soil and groundwater. Based on the proposed Site grading plan, stormwater lines are expected to be located at depths above historical contamination.

Project Description

The proposed plan for the Site includes four warehouse buildings (Building 1 through Building 4). Building 1 will be approximately 746,700 square feet (SF), Building 2 approximately 490,750 SF, Building 3 approximately 386,700 SF, and Building 4 approximately 405,000 SF. Each building will have adjacent parking lots for trucks, cars and trailers. An access road is proposed along the southern border of the Site, with entrances to the Site at the southeastern corner of Building 1 and through the neighboring SCCC site to the west. The MKA portion of the Site is planned for near-term redevelopment.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340942-06	Eligible Project Cost:	\$3,340,073
Rank:	1063		
County:	Union	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.120568
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.120568

Project Name, Number

Elizabeth City
S340942-06
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1063

County

Union

Existing Population

120,568

Service Area

City of Elizabeth

Need for Project

A redevelopment project in Elizabeth will eliminate contaminated runoff and leachate from discharges to surrounding water bodies and groundwater that could adversely impact water quality in the project area.

Project Description

The proposed project includes the remediation a site in the City of Elizabeth to remove contaminated soils.

Anticipated Recipient:	Elizabeth City		
Project No.:	S340942-10	Eligible Project Cost:	\$9,911,578
Rank:	1063		
County:	Union	Total State Amount:	\$9,911,578

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.120568
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.120568

Project Name, Number

Elizabeth City
S340942-10
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1063

County

Union

Existing Population

120,568

Service Area

City of Elizabeth

Need for Project

The former Borne Chemical Site in Elizabeth needs remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls and construction of a bulkhead will ensure that rain water will not mobilize contaminants and pollute groundwater or the adjacent Arthur Kill River.

Project Description

The proposed project includes demolition of existing buildings installation of an impermeable cap and cover system installation of stormwater controls and construction of a bulkhead.

Anticipated Recipient:	Trenton City		
Project No.:	S340087-01	Eligible Project Cost:	\$2,844,687
Rank:	1064		
County:	Mercer	Total State Amount:	\$2,844,687

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.085403
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.085403

Project Name, Number

Trenton City
S340087-01
Stormwater Management - Green Infrastructure

Priority List Rank

1064

County

Mercer

Existing Population

85,403

Service Area

City of Trenton

Need for Project

The City of Trenton proposes to redevelop twenty city lots in the area of Montgomery and East State Street which will be known as Trenton Town Center. Remediation of contaminated soils will be required along with installation of stormwater infrastructure that includes the use of green and wastewater reuse technologies to reduce stormwater runoff and wastewater generation.

Project Description

The proposed project includes remediation of contaminated soils and installation of stormwater infrastructure that includes the use of green and wastewater reuse technologies.

Anticipated Recipient:	Trenton City		
Project No.:	S340416-14	Eligible Project Cost:	\$24,000,000
Rank:	1065		
County:	Mercer	Total State Amount:	\$24,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.084913
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.084913

Project Name, Number

Trenton City
S340416-14
Water Efficiency / Water Meters

Priority List Rank

1065

County

Mercer

Existing Population

84,913

Service Area

City of Trenton, and portions of Ewing, Lawrence, Hamilton and Hopewell Townships surrounding Trenton.

Need for Project

Upon implementation, this project will allow for better efficiency in the TWW's water system by helping TWW track water consumption more accurately, reducing un-revenued for and prevent wasted water.

Project Description

A seven year phased replacement of all Trenton Water Works water meters which includes advanced metering infrastructure (transmitting towers, and transmitter equipped meters)

Anticipated Recipient:	Camden Redevelopment Agency		
Project No.:	S340044-02	Eligible Project Cost:	\$45,383,793
Rank:	1066		
County:	Camden	Total State Amount:	\$45,383,793

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.079904
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.079904

Project Name, Number

Camden Redevelopment Agency
S340044-02
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1066

County

Camden

Existing Population

79,904

Service Area

City of Camden

Need for Project

A redevelopment project in Camden will eliminate contaminated runoff and leachate from discharges to surrounding water bodies and groundwater that could adversely impact water quality in the project area.

Project Description

The proposed project includes the remediation a site in the City of Camden including installation of sanitary and storm sewer systems.

Anticipated Recipient:	Camden Redevelopment Agency		
Project No.:	S340044-03	Eligible Project Cost:	\$13,000,360
Rank:	1066		
County:	Camden	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
Subtotal				0
State Planning Commission				50
Population				0.079904
BDA Points				0
Transit Villages				0
TOTAL POINTS				100.079904

Project Name, Number

Camden Redevelopment Agency
S340044-03
Non-Point Source (NPS) Pollution Controls

Priority List Rank

1066

County

Camden

Existing Population

79,904

Service Area

City of Camden

Need for Project

A redevelopment project in Camden will eliminate the potential for the discharge of contaminants to surrounding water bodies and groundwater that could adversely impact water quality in the project area.

Project Description

The proposed project includes remediation of the former RCA Building No. 8 in the City of Camden. This project includes the removal of contaminated debris and the clean up of PCBs lead asbestos and dioxins.

Anticipated Recipient:	Camden City		
Project No.:	S340366-16	Eligible Project Cost:	\$600,000
Rank:	1067		
County:	Camden	Total State Amount:	\$600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.077344
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.077344

Project Name, Number

Camden City
S340366-16
Water Efficiency / Water Meters

Priority List Rank

1067

County

Camden

Existing Population

77,344

Service Area

Entire City Of Camden

Need for Project

AMR allows the City to more closely monitor citywide consumption and more effectively manage the city's water supply system.

Project Description

The purchase of the Automatic Meter Reading Equipment will replace existing outdated equipment used by the City to read the water registers/meter.

Anticipated Recipient:	East Orange City		
Project No.:	S340843-02	Eligible Project Cost:	\$6,840,000
Rank:	1068		
County:	Essex	Total State Amount:	\$6,840,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.06427
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.06427

Project Name, Number

East Orange City
S340843-02
Water Efficiency / Water Meters

Priority List Rank

1068

County

Essex

Existing Population

64,270

Service Area

65,078

Need for Project

n/a

Project Description

Small Water Meters and Large Water Meters Replacement project, including meter and billing software and conversion of ethernet connections for SCADA.

Anticipated Recipient:	North Bergen Municipal Utilities Authority		
Project No.:	S340652-11	Eligible Project Cost:	\$2,468,581
Rank:	1069		
County:	Hudson	Total State Amount:	\$2,468,581

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.058092
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.058092

Project Name, Number

North Bergen Municipal Utilities Authority
S340652-11
Sewage Treatment Plant (STP) - Expansion

Priority List Rank

1069

County

Hudson

Existing Population

58,092

Service Area

North Bergen Township

Need for Project

North bergen is decommissioning its Central Treatment Plant which has been replaced.

Project Description

The project includes the demolition and removal of the existing RBC media RBC vessels Roto strainers Lamella Units and distribution splitter boxes at the Central Treatment Plant.

Anticipated Recipient:	North Bergen Township		
Project No.:	S340652-08	Eligible Project Cost:	\$3,997,392
Rank:	1069		
County:	Hudson	Total State Amount:	\$3,997,392

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.058092
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.058092

Project Name, Number

North Bergen Township

S340652-08

Stormwater Management - Gray Infrastructure

Priority List Rank

1069

County

Hudson

Existing Population

58,092

Service Area

Township of North Bergen

Need for Project

Stabilization of the shoreline will reduce erosion and eliminate parts of the shoreline being washed into the Hudson River. Elevation of the bank will reduce flooding that washes contaminants into the river.

Project Description

The proposed project includes stabilization and flood control along the Hudson River.

Anticipated Recipient:	New Brunswick City		
Project No.:	S340437-12	Eligible Project Cost:	\$3,340,073
Rank:	1070		
County:	Middlesex	Total State Amount:	\$3,340,073

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.048573
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.048573

Project Name, Number

New Brunswick City
S340437-12
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1070

County

Middlesex

Existing Population

48,573

Service Area

New Brunswick Piscataway Highland Park East Brunswick North Brunswick

Need for Project

Clean-up of the contaminated industrial site along Spring Street will remove the potential of polluting the nearby waterways as well as groundwater.

Project Description

The proposed project includes the clean-up of the an industrial site along Spring Street.

Anticipated Recipient:	Atlantic City Municipal Utilities Authority		
Project No.:	S340439-04	Eligible Project Cost:	\$2,230,000
Rank:	1071		
County:	Atlantic	Total State Amount:	\$2,230,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.037804
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.037804

Project Name, Number

Atlantic City Municipal Utilities Authority
S340439-04
Water Efficiency / Water Meters

Priority List Rank

1071

County

Atlantic

Existing Population

37,804

Service Area

Encompasses the City Of Atlantic City

Need for Project

Improve customer service, improve staff efficiency, advanced notification of homeowner leaks, AMR intelligence to quickly resolve issues in the field, enhance the accuracy of low and high flows, reduce operation and maintenance cost.

Project Description

The Atlantic City Municipal Utilities Authority (ACMUA) would like initiate a comprehensive water meter and MTU replacement program that will upgrade or replace approximately six thousand five hundred (6500) meter and MTU's throughout the city of Atlantic City. The replacement program will consist of 5/8", 3/4", and 1"-4" meters. The ACMUA plans on accomplishing this program by utilizing the Authority's staff to install the new meters.

Anticipated Recipient:	Harrison Town		
Project No.:	S340341-05	Eligible Project Cost:	\$31,783,125
Rank:	1072		
County:	Hudson	Total State Amount:	\$31,783,125

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.014424
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.014424

Project Name, Number

Harrison Town
S340341-05
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1072

County

Hudson

Existing Population

14,424

Service Area

Town of Harrison

Need for Project

Clean-up of the former Hartz site that is contaminated with PCBs chlorinated solvents base neutrals and priority pollutant metals. The clean-up will remove the potential of polluting the nearby waterways as well as groundwater.

Project Description

The proposed project includes the clean-up of the redevelopment of the Hartz site.

Anticipated Recipient:	Union County Improvement Authority		
Project No.:	S340124-01	Eligible Project Cost:	\$23,069,596
Rank:	1073		
County:	Union	Total State Amount:	\$23,069,596

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	50
			Population	0.011
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.011

Project Name, Number

Union County Improvement Authority
S340124-01
Non-Point Source (NPS) Pollution Controls

Priority List Rank

1073

County

Union

Existing Population

11,000

Service Area

City of Elizabeth

Need for Project

The former Celadon Site in Elizabeth needs remedial measures to support brownfield development and provide significant environmental benefits. Stormwater controls will ensure that rain water will not mobilize contaminants and pollute groundwater or the adjacent Newark Bay.

Project Description

The proposed project includes installation of stormwater controls.

Anticipated Recipient:	Hardyston Municipal Utilities Authority		
Project No.:	S340532-01	Eligible Project Cost:	\$486,000
Rank:	1074		
County:	Sussex	Total State Amount:	\$486,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	50

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0029
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.0029

Project Name, Number

Hardyston Municipal Utilities Authority
S340532-01
Water Efficiency / Water Meters

Priority List Rank

1074

County

Sussex

Existing Population

2,900

Service Area

The project will replace meters for both the Crystal Springs development and Indian Fields public water systems. Indian Fields includes 360 residential customers consisting of townhomes and single family detached units. Crystal Springs includes 1017 residential customers. Units include condos, townhomes and single family units and a resort hotel and conference center.

Need for Project

Install lead free water meters helps create better water use conversation practices resulting in less sewer discharge and improving overall water quality

Project Description

Replace approximately 1,000 meters within the Crystal Springs and Indian Fields water systems with radio-read meters in order to enable the HTMUA to transition from flat-rate billing to consumption based billing helping to better influence consumption behaviors and therefore reduce sewer discharge.

Anticipated Recipient:	East Orange City		
Project No.:	S340843-03	Eligible Project Cost:	\$8,506,931
Rank:	1075		
County:	Essex	Total State Amount:	\$8,506,931

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.06427
			BDA Points	10
			Transit Villages	10
			TOTAL POINTS	95.06427

Project Name, Number

East Orange City
S340843-03
Sanitary Sewer System Rehabilitation

Priority List Rank

1075

County

Essex

Existing Population

64,270

Service Area

The Project will enhance the water quality of a western portion of the City of East Orange for a population of approximately 1,800 current and new users.

Need for Project

The Water Facilities in and around the project site are substandard and in need of reconstruction or rehabilitation. The site is also currently designated as a Brownfield site. The Project will include the construction of an impervious cap, through appropriate building foundations and asphalt-paved roadways, that will mitigate and prevent any further contamination of the site and the surrounding areas as well as the implementation of a necessary ground water remediation program. Additionally, existing sanitary and stormwater infrastructure will be improved as part of the project along with the installation of new sanitary and stormwater systems associated with the new users.

Project Description

The proposed water quality improvement project (the "Project") at the Crossings at Brick Church will provide necessary and substantial improvements and enhancements to the stormwater and sanitary sewer infrastructure systems (the "Water Facilities") in the area. The Project includes the demolition of existing building and substandard infrastructure, replacement and rehabilitation of the Water Facilities, implementation of a necessary ground water remediation program and construction of the impervious cap, through appropriate building foundations and asphalt-paved roadways, that will mitigate and prevent any further contamination of the site and the surrounding areas.

Anticipated Recipient:	Somerville Borough		
Project No.:	S342013-01-1	Eligible Project Cost:	\$753,198
Rank:	1076		
County:	Somerset	Total State Amount:	\$753,198

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.0124
			BDA Points	10
			Transit Villages	10
			TOTAL POINTS	95.0124

Project Name, Number

Somerville Borough
S342013-01-1
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1076

County

Somerset

Existing Population

12,400

Service Area

NA

Need for Project

This project will remediate Contaminated Ground Water entering the Raritan River

Project Description

Somerville Green Seam Construction Phase II - Ground Water Remediation Note: This application is not a new request for funding, but a request for a further release of EIT funds based on the already approved \$3.9 million from project #S342013-1. A contract has been awarded for \$8.2 million leaving a balance of funds available from the approved amount of \$1.85 million of which the estimated \$627,665 would be applied against when this element is approved and the bid awarded. This amount represents 25% of the total estimate of \$2,510,662 of which 75% is being funded through the DEP HDSRF program.

Anticipated Recipient:	Carteret Borough		
Project No.:	S340939-07	Eligible Project Cost:	\$23,882,313
Rank:	1077		
County:	Middlesex	Total State Amount:	\$23,882,313

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022844
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	85.022844

Project Name, Number

Carteret Borough
S340939-07
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1077

County

Middlesex

Existing Population

22,844

Service Area

These improvements shall be available to service all recreational boaters and fisherman along the Arthur Kill, between Perth Amboy and Elizabeth by providing a marina with approximately 200 slips, as well as those from outside the immediate area who wish to store their vessels in the marina. The marina will also service boaters from outside of this area who are passing through the Arthur Kill.

Need for Project

Water quality will be enhanced by the removal and amendment of existing contaminated materials within the existing cove, totaling approximately 130,000 cubic yards. Many of these contaminants are due to industrial processes and dumping which occurred along the Arthur Kill throughout the twentieth century. Guided by multiple soil boring throughout the existing cove, this project proposes the complete removal all contaminated sediment with appropriate bulkheads and slope stabilization to prevent further migration of contaminants into the Arthur Kill to improve the overall quality of the waterway for native species and recreational users.

Project Description

The project generally consists of the dredging of approximately 130,000 cubic yards of contaminated sediment from the Carteret Marina, and the construction of a bulkhead, wetlands mudflat enhancements, and bio-engineered slope stabilization. The sediment contains a number of contaminants, including arsenic and semi-volatile organic compounds. Contaminated sediment will be dredged and disposed of in accordance with all applicable NJDEP requirements.

Anticipated Recipient:	Salem County Improvement Authority		
Project No.:	S342022-01	Eligible Project Cost:	\$8,940,401
Rank:	1078		
County:	Salem	Total State Amount:	\$8,940,401

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.660083
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.660083

Project Name, Number

Salem County Improvement Authority
S342022-01
Landfill Construction

Priority List Rank

1078

County

Salem

Existing Population

660,083

Service Area

The service area is the entire County of Salem, New Jersey.

Need for Project

The landfill cell construction is needed to provide for the environmentally sound disposal of Salem County's solid waste in accordance with the County and State solid waste management policies and regulations. The landfill cell will include a double-composite liner system designed and constructed in accordance with NJDEP regulations and the SCIA solid waste facility permit to protect ground water and surface water quality.

Project Description

The project includes an 8.3-acre landfill cell, which is one phase of a 31-acre landfill expansion. The landfill design includes a double composite liner system designed and permitted in accordance with NJDEP regulations.

Anticipated Recipient:	Pollution Control Financing Authority of Camden County		
Project No.:	S342025-01	Eligible Project Cost:	\$14,060,804
Rank:	1079		
County:	Camden	Total State Amount:	\$14,060,804

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.510923
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.510923

Project Name, Number

Pollution Control Financing Authority of Camden County
S342025-01
Landfill Construction

Priority List Rank

1079

County

Camden

Existing Population

510,923

Service Area

The Pennsauken Sanitary Landfill (PSL) owned and operated by the Pollution Financing Control Authority of Camden County (PCFACC) provides waste management services for the residents and businesses of Camden County. On a multi-year annual average, the PSL receives about 80,000 tons of type 10, 13, 13C, 23, 25, and 27 waste for disposal. At this tipping rate, the PSL has spare capacity for seven (7) years. The PCFACC is pro-actively engaged in long-term planning to continue serving the rate payers. For operational purposes, early construction of the proposed capital improvement will facilitate more effective site operations. The PCFACC is applying for financing assistance for the design and construction of the Phase VI Expansion.

Need for Project

The construction of the MSE berm in conjunction with the extension of the baseliner key-in trench will eliminate a pathway for leachate entering the storm- and groundwater resources. The interior side of the MSE berm will include a baseliner, keyed into the existing liner system creating a continuous barrier. Furthermore the MSE berm will incorporate stormwater management features and improve drainage adjacent to the proposed berm.

Project Description

The Project consists of the construction of a Mechanically Stabilized Earthen (MSE) berm along a 1,700 FT segment of the eastern boundary of the landfill and a baseliner key-in extension. In conjunction with an increased final elevation from 114 FT to 160 FT, the berm will increase the capacity of the Site E landfill by 819,000 CY. The berm and elevation increase are subject to a major modification of the solid waste facility permit. The MSE berm height will vary from approximately 0 to 50 feet above existing ground and will have a length of approximately 1,700 FT. The objective of the baseliner key-in extension is to raise the anchor trench above grade level, eliminating a potential pathway for leachate into the subsurface.

Anticipated Recipient:	Morris County		
Project No.:	S340107-01	Eligible Project Cost:	\$13,000,360
Rank:	1080		
County:	Morris	Total State Amount:	\$13,000,360

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.470212
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.470212

Project Name, Number

Morris County
S340107-01
Stormwater Management - Gray Infrastructure

Priority List Rank

1080

County

Morris

Existing Population

470,212

Service Area

County of Morris

Need for Project

Clean-up of the contaminated site will remove the potential of polluting the adjacent streams and wetlands as well as groundwater.

Project Description

The proposed project includes the clean-up of the contaminated Greystoke Park Psychiatric Hospital site to protect water quality in the area.

Anticipated Recipient:	Gloucester County Improvement Authority		
Project No.:	S342016-03	Eligible Project Cost:	\$13,893,240
Rank:	1081		
County:	Gloucester	Total State Amount:	\$13,893,240

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.29233
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.29233

Project Name, Number

Gloucester County Improvement Authority
S342016-03
Landfill Construction

Priority List Rank

1081

County

Gloucester

Existing Population

292,330

Service Area

The Gloucester Solid Waste Complex receives solid waste from both Gloucester County and outside the County.

Need for Project

A dual leachate collection system will be constructed to intercept, treat, and properly dispose much of the precipitation falling. Use of a double-liner system will prevent leachate leakage and protect the groundwater quality. In order to prevent Non-Point Source Pollution from the GCSWC, the new construction will include a Soil Erosion & Sediment Control Plan that will include stormwater run-on and run-off controls and sedimentation/detention basins to mitigate adverse impacts associated with site hydrology.

Project Description

The proposed project includes the construction of new landfill Cell 14 within the existing Gloucester County Solid Waste Complex (GCSWC). On April 20, 2012, NJDEP issued the Solid Waste Facility Permit for the Phase VII expansion, which included Cell 14. Cell 14 as approved by the NJDEP is about 13.75 acres in extent and will be constructed at the southern end of the landfill adjacent to the newly constructed Cell 13. The landfill was expanded in a phased manner and in its present configuration occupies about 112 acres (Cells 1 through 13). GCIA has utilized all the available permitted space in Cells 1 through 12. Landfilling operations are currently underway in Cell 13. Cell 13 construction was completed in April 2017.

Anticipated Recipient:	Gloucester County Improvement Authority		
Project No.:	PID-4531	Eligible Project Cost:	\$13,038,616
Rank:	1082		
County:	Gloucester	Total State Amount:	\$13,038,616

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.291745
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.291745

Project Name, Number

Gloucester County Improvement Authority
PID-4531
Landfill Construction

Priority List Rank

1082

County

Gloucester

Existing Population

291,745

Service Area

The Gloucester Solid Waste Complex receives solid waste from both Gloucester County and outside the County.

Need for Project

A leachate collection system will be constructed to intercept, treat, and properly dispose much of the precipitation falling. Use of a double-composite liner system will prevent leachate leakage and protect the groundwater quality. In order to prevent Non-Point Source Pollution from the GCSWC, the new construction will include a Soil Erosion & Sediment Control Plan that will include stormwater run-on and run-off controls and sedimentation/detention basins to mitigate adverse impacts associated with site hydrology.

Project Description

The proposed project includes the construction of new landfill Cell 16 within the existing Gloucester County Solid Waste Complex (GCSWC). On April 22, 2022, NJDEP issued a Solid Waste Facility Permit for Phase IX Lateral Expansion (Cells 16, 17, 18, 19, 20, and 21). Cell 16 is about 10.7 acres in extent and will be constructed adjacent to Cell 13 and a portion of Cell 14. The landfill was expanded in a phased manner and in its present configuration occupies about 139 acres (Cells 1 through 15). GCIA has utilized all the available permitted space in Cells 1 through 14. Landfilling operations are currently underway in Cell 15. Cell 15 construction was completed in March 2021.

Anticipated Recipient:	Gloucester County Improvement Authority		
Project No.:	S342016-04	Eligible Project Cost:	\$18,500,000
Rank:	1083		
County:	Gloucester	Total State Amount:	\$18,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.291408
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.291408

Project Name, Number

Gloucester County Improvement Authority
S342016-04
Landfill Construction

Priority List Rank

1083

County

Gloucester

Existing Population

291,408

Service Area

The Gloucester Solid Waste Complex receives solid waste from both Gloucester County and outside the County.

Need for Project

A dual leachate collection system will be constructed to intercept, treat, and properly dispose much of the precipitation falling. Use of a double-liner system will prevent leachate leakage and protect the groundwater quality. In order to prevent Non-Point Source Pollution from the GCSWC, the new construction will include a Soil Erosion & Sediment Control Plan that will include stormwater run-on and run-off controls and sedimentation/detention basins to mitigate adverse impacts associated with site hydrology.

Project Description

The proposed project includes the construction of new landfill Cell 15 within the existing Gloucester County Solid Waste Complex (GCSWC). On April 20, 2012, NJDEP issued the Solid Waste Facility Permit for the Phase VII expansion, which included Cell 15. Cell 15 is about 13.6 acres in extent and will be constructed at the southern end of the landfill adjacent to the newly constructed Cell 14. The landfill was expanded in a phased manner and in its present configuration occupies about 125 acres (Cells 1 through 14). GCIA has utilized all the available permitted space in Cells 1 through 13. Landfilling operations are currently underway in Cell 14. Cell 14 construction was completed in April 2019.

Anticipated Recipient:	Gloucester County Improvement Authority		
Project No.:	S342024-01	Eligible Project Cost:	\$7,513,687
Rank:	1084		
County:	Gloucester	Total State Amount:	\$7,513,687

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.288288
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.288288

Project Name, Number

Gloucester County Improvement Authority
S342024-01
Landfill Construction

Priority List Rank

1084

County

Gloucester

Existing Population

288,288

Service Area

The Gloucester Solid Waste Complex receives solid waste from both Gloucester County and outside the County.

Need for Project

In order to prevent Non-Point Source Pollution from the GCSWC, the new construction will include a Soil Erosion & Sediment Control Plan that will include stormwater run-on and run-off controls and sedimentation/detection basins to mitigate adverse impacts to site hydrology. A dual leachate collection system will be constructed to intercept, treat, and properly dispose much of the precipitation. Use of temporary rain covers also will direct precipitation to stormwater basins to be discharged to groundwater. Use of a double-liner system will prevent leachate leakage and preserve the integrity of the groundwater.

Project Description

The proposed project includes the construction of new landfill Cell 13 within the existing Gloucester County Solid Waste Complex (GCSWC). The landfill was expanded in a phased manner and in its present configuration occupies about 101.4 acres (Cells 1 through 12). GCIA has utilized all the available permitted space in Cells 1 through 11. Landfilling operations are currently underway in Cell 12. Cell 12 construction was completed in January 2015. On April 20, 2012, NJDEP issued the Solid Waste Facility Permit for the Phase VII expansion, which included Cell 13. Cell 13 as approved by the NJDEP is about 10.5 acres in extent and will be constructed at the southern end of the landfill adjacent to the newly constructed Cell 12.

Anticipated Recipient:	Gloucester County Improvement Authority		
Project No.:	S342016-02	Eligible Project Cost:	\$5,962,475
Rank:	1085		
County:	Gloucester	Total State Amount:	\$5,962,475

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.275
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.275

Project Name, Number

Gloucester County Improvement Authority
S342016-02
Landfill Construction

Priority List Rank

1085

County

Gloucester

Existing Population

275,000

Service Area

Gloucester County

Need for Project

This project is for the construction of a new dual composite lined landfill cell at the Gloucester County Solid Waste Complex that will protect the ground water resources of the State.

Project Description

The proposed project includes the construction of an approximately 10 acre landfill cell at the Gloucester County Solid Waste Complex in South Harrison Township. The approved cell design includes a dual containment liner system and leachate collection. Completion of this project will allow for the uninterrupted disposal of solid waste in an environmentally sound manner that is protective of the regions ground water resources.

Anticipated Recipient:	Cumberland County Improvement Authority		
Project No.:	S342015-04	Eligible Project Cost:	\$5,919,704
Rank:	1086		
County:	Cumberland	Total State Amount:	\$5,919,704

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.156898
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.156898

Project Name, Number

Cumberland County Improvement Authority
S342015-04
Landfill Construction

Priority List Rank

1086

County

Cumberland

Existing Population

156,898

Service Area

The Cumberland County Landfill receives solid waste from both Cumberland County and outside the County.

Need for Project

The following improvements to the landfill will be implemented at the Cumberland County Solid Waste Complex. i.) Side Slope Restoration mainly consists of restoration of existing stormwater management features to effectively manage contact and non-contact water, as well as minimize leachate generation. The management of non-contact water will include rain cover, diversion swale/downchute, perimeter waterways, and detention basins that will ultimately discharge to groundwater. ii.) The installation of the LFG main header pipe will increase capacity of the LFG extraction system. Leachate condensate generated within the main header pipe will be collected and safely disposed of. iii.) The installation of new rain cover prevents precipitation from infiltrating the landfill, which reduces leachate generation. iv.) The Bio-Tank Feed Pipe and Pumps system will be improved with secondary containment which will contain any accidental spills of leachate. v.) Drainage and pavement improvements

Project Description

CCIA intends to implement a series of improvements at the Cumberland County Landfill located at 169 Jesse Bridge Road, Deerfield Township, New Jersey, including I) Side Slope Restoration; II) Landfill Gas (LFG) Main Header Pipe Installation; III) Rain Cover Replacement; IV) Secondary Containment for Bio-Tank Feed Pipe and Pumps System; V) Pavement Improvements.

Anticipated Recipient:	Cumberland County Improvement Authority		
Project No.:	S342015-01	Eligible Project Cost:	\$25,607,620
Rank:	1087		
County:	Cumberland	Total State Amount:	\$25,607,620

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.152
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.152

Project Name, Number

Cumberland County Improvement Authority
S342015-01
Landfill Construction

Priority List Rank

1087

County

Cumberland

Existing Population

152,000

Service Area

Cumberland County

Need for Project

This dual composite lined facility will protect the ground water resources of the State and will extend the useful life of the facility until approximately 2030.

Project Description

This project is the Phase VI Expansion of the Cumberland County Solid Waste Complex in Deerfield Township. The expansion consists of approx. 32 acres of dual composite lined landfill cells with leachate collection systems.

Anticipated Recipient:	Cumberland County Improvement Authority		
Project No.:	S342015-02	Eligible Project Cost:	\$2,049,114
Rank:	1087		
County:	Cumberland	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.152
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.152

Project Name, Number

Cumberland County Improvement Authority
S342015-02
Stormwater Management - Gray Infrastructure

Priority List Rank

1087

County

Cumberland

Existing Population

152,000

Service Area

Cumberland County

Need for Project

The construction of the facility is consistent with the Statewide Solid Waste Management Plan. Such a facility will protect the States ground water resources.

Project Description

The CCIA proposes to construct a permanent Household Hazardous Waste Universal Waste Facility at the Cumberland County Solid Waste Complex. The facility will be approximately 9600 sq. ft under roof and will allow for the continuous collection of household hazardous waste and universal waste.

Anticipated Recipient:	Sussex County Municipal Utilities Authority		
Project No.:	S342008-05	Eligible Project Cost:	\$12,592,000
Rank:	1088		
County:	Sussex	Total State Amount:	\$12,592,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.146265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.146265

Project Name, Number

Sussex County Municipal Utilities Authority
S342008-05
Landfill Construction

Priority List Rank

1088

County

Sussex

Existing Population

146,265

Service Area

SCMUA provides Solid Waste Disposal and Recycling Services to the County of Sussex

Need for Project

Provide for the proper disposal of solid waste, thereby preventing non-point source water quality impacts.

Project Description

The construction of a Mechanically Stabilized Earthen (MSE) perimeter berm is proposed as part of this Stage 1 Landfill Expansion application. The MSE berm will enable the vertical expansion of the landfill to be established and maintained within the existing facility boundary and enable excavation work to be done within the existing landfill footprint. For Stage 1, the berm will be constructed at the north side of the existing landfill cells 2A/2B and progress west to cell 3B. The north berm is likely to be constructed with a "step" berm on the outside to allow for utilities and SCMUA personnel and access. The berm will transition from the step design to a single berm as it wraps around and continues south along the west side of cell 3B. The MSE berm height will vary from approximately 10 to 17 feet above existing ground surface elevations.

Anticipated Recipient:	Sussex County Municipal Utilities Authority		
Project No.:	S342008-07	Eligible Project Cost:	\$6,600,000
Rank:	1089		
County:	Sussex	Total State Amount:	\$6,600,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75

Project Name, Number

Sussex County Municipal Utilities Authority
S342008-07
Landfill Construction

Priority List Rank

1089

County

Sussex

Existing Population

0

Service Area

The SCMUA Solid Waste Facility provides service to the County of Sussex.

Need for Project

The proper management and disposal of solid waste, including appropriate site controls and permit compliance, provides for the protection of both surface and ground waters via reduction and/or elimination of non-point sources of pollution.

Project Description

This project includes the implementation/completion of a Stage 2 Landfill expansion via construction of MSE Berms, relocation of existing site infrastructure, construction of approximately 9.2 acres of a new landfill final capping system, modification of the existing gas management system, and installation of new drainage features. This project will allow for the continued proper management of Sussex County municipal solid waste pursuant to the approved County Solid Waste Management Plan and the approved NJDEP Solid Waste Facilities Permit.

Anticipated Recipient:	Sussex County Municipal Utilities Authority		
Project No.:	S342008-06	Eligible Project Cost:	\$43,000,000
Rank:	1090		
County:	Sussex	Total State Amount:	\$43,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.140799
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.140799

Project Name, Number

Sussex County Municipal Utilities Authority
S342008-06
Landfill Construction

Priority List Rank

1090

County

Sussex

Existing Population

140,799

Service Area

The SCMUA Solid Waste Facility provides service to the County of Sussex.

Need for Project

The proper management and disposal of solid waste, including appropriate site controls and permit compliance, provides for the protection of both surface and ground waters via reduction and/or elimination of non-point sources of pollution..

Project Description

This project includes the implementation of a Stage 2 Landfill vertical and horizontal landfill expansion via construction of MSE Berms, relocation of existing site infrastructure, construction of approximately 9.2 acres of a new landfill final capping system, modification of the existing gas management system, and installation of new drainage features. This project will allow for the continued proper management of Sussex County municipal solid waste pursuant to the approved County Solid Waste Management Plan and the approved NJDEP Solid Waste Facilities Permit.

Anticipated Recipient:	Pollution Control Financing Authority of Warren County		
Project No.:	S342026-01	Eligible Project Cost:	\$24,000,000
Rank:	1091		
County:	Warren	Total State Amount:	\$24,000,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.105779
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.105779

Project Name, Number

Pollution Control Financing Authority of Warren County
S342026-01
Landfill Construction

Priority List Rank

1091

County

Warren

Existing Population

105,779

Service Area

Northern New Jersey and Eastern Pennsylvania.

Need for Project

None.

Project Description

Expansion of the Warren County District Landfill. Project will be for the construction of Cell 7 which is approx. +/- 14 acres. This will include installation of new roadway(s), landfill liners, pump station, piping and electrical.

Anticipated Recipient:	Two Rivers Water Reclamation Authority		
Project No.:	S340117-06	Eligible Project Cost:	\$14,826,569
Rank:	1092		
County:	Monmouth	Total State Amount:	\$14,826,569

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.1
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.1

Project Name, Number

Two Rivers Water Reclamation Authority
S340117-06
Sanitary Sewer System - New

Priority List Rank

1092

County

Monmouth

Existing Population

100,000

Service Area

The Two Rivers Water Reclamation Authority (TRWRA) collects and treats the wastewater from six Member Communities (Boroughs of Monmouth Beach, Oceanport, West Long Branch, Fair Haven, Little Silver, and Shrewsbury), six Customer Communities (Red Bank, Rumson, Sea Bright, Tinton Falls, Eatontown, Shrewsbury Township), and two portions of Fort Monmouth in Monmouth County, NJ under its NJPDES permit number NJ0026735. Service areas contain both residential and commercial properties. The population served by TRWRA totals 85,570, including both Member and Customer Communities. The project will affect the Oceanport Section of the former Fort Monmouth property that is served by TRWRA; the property is planned to be reused and redeveloped as a result of the base closing. The population of Oceanport is 5,832.

Need for Project

The project is needed because the existing pump stations and sanitary sewer lines have been determined to be in disrepair and improperly designed. There are no re-usable sections of the existing sanitary sewer system without replacement of a significant portion of the system and replacement of existing pump stations that are not needed if the system is designed properly.

Project Description

The Sanitary Sewer Conveyance System Installation project will result in a new and improved sanitary sewer system in the Oceanport Section of what was formerly known as Fort Monmouth in Monmouth County New Jersey to provide sanitary sewer service for future developers to connect to and for the existing buildings to remain. The project will provide the main components of the sewer system including the North Interceptor Southwest Interceptor New East Area Pump Station and Gravity Sewer Extensions to the existing pump stations to be abandoned.

Anticipated Recipient:	Cape May County Municipal Utilities Authority		
Project No.:	S342017-02	Eligible Project Cost:	\$6,354,123
Rank:	1093		
County:	Cape May	Total State Amount:	\$6,354,123

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.097265
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.097265

Project Name, Number

Cape May County Municipal Utilities Authority
S342017-02
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1093

County

Cape May

Existing Population

97,265

Service Area

Cape May County MUA - WildwoodLower Region and CMCMUA - Seven MileMiddle Region

Need for Project

This project will reduce green house gas emissions in several manners This project fueled by scrubbed landfill gas will destroy methane produced by the landfill. The generator fuel will be scrubbed of sulfur compounds siloxane compounds particulate matter and moisture thereby reducing these constituents to de minimis amounts. By generating two (2) megawatts of electricity the CMCMUA is supplying the need for two (2) megawatts of electricity that would otherwise be generated by fossil fueled plants. This project will result in benefits other than direct reductions of greenhouse gas emissions The engines will reduce atmospheric discharge by over 61000 metric tons of CO2 equivalents. Two (2) less megawatts of power will be necessary for other plants to generate. Sulfur compounds siloxane compounds and particulate matter will be also reduced from landfill emissions. Jobs are always maintained or created by construction expenditures. This project also provides added benefits As this project will not be eligible for net metering andor net metering criteria projects no other funding is currently available. This project can be easily replicated. We have had many visitors to our site to see how we have constructed our first electrical generating plant for their own plans for construction. All gas is metered and tested which will result in measurable data. The project is not only ready to proceed but has already completed the required feasibility studies by PJM and ACE. The CMCMUA has the experience and the capacity to complete this project as we have already constructed a three (3) engine 450 kw electrical generating plant which has been in operation since March 2007.

Project Description

This project will be to construct a two (2) megawatt generating plant at the Cape May County Municipal Utilities Authoritys (CMCMUA) Landfill and Recycling Complex. Landfill gas a renewable energy will be used as fuel for the engines. Since the landfill site is already generating enough electricity to be self sufficient there is no need for net metering and this additional generation will be sold back to the grid.

Anticipated Recipient:	Salem County Improvement Authority		
Project No.:	S342022-02	Eligible Project Cost:	\$8,500,000
Rank:	1094		
County:	Salem	Total State Amount:	\$8,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.063934
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.063934

Project Name, Number

Salem County Improvement Authority
S342022-02
Landfill Construction

Priority List Rank

1094

County

Salem

Existing Population

63,934

Service Area

The service area is the entire County of Salem, New Jersey.

Need for Project

The landfill cell construction is needed to provide for the environmentally sound disposal of Salem County's solid waste in accordance with the County and State solid waste management policies and regulations. The landfill cell will include a double-composite liner system designed and constructed in accordance with NJDEP regulations and the SCIA solid waste facility permit to protect ground water and surface water quality.

Project Description

The project includes a 8.0 +/- acre landfill cell, which is one phase of a 31-acre landfill expansion. The landfill design includes a double composite liner system designed and permitted in accordance with NJDEP regulations.

Anticipated Recipient:	Perth Amboy Redevelopment Agency		
Project No.:	S340435-07	Eligible Project Cost:	\$36,825,064
Rank:	1095		
County:	Middlesex	Total State Amount:	\$36,825,064

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047303
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.047303

Project Name, Number

Perth Amboy Redevelopment Agency
S340435-07
Non-Point Source (NPS) Pollution Controls

Priority List Rank

1095

County

Middlesex

Existing Population

47,303

Service Area

City of Perth Amboy

Need for Project

A 105.4-acre site in Perth Amboy is contaminated as a result of widespread distribution of slag fill. The contaminants of concern are primarily arsenic antimony and lead.

Project Description

The proposed project includes soil and groundwater remediation of a 105.4-acre site. Remediation will consist of excavation and removal of select areas of slag materials in direct contact with groundwater targeted soil remediation for select areas with petroleum-related and PCB contaminants a reduction in groundwater flow through the site treatment of groundwater to reduce contaminant loading to Cranes Creek and implementation of site-wide engineering controls to minimize stormwater infiltration as well as direct contact with contaminated material.

Anticipated Recipient:	Orange City		
Project No.:	S340859-02	Eligible Project Cost:	\$6,039,749
Rank:	1096		
County:	Essex	Total State Amount:	\$6,039,749

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.030134
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.030134

Project Name, Number

Orange City
S340859-02
Stormwater Management - Gray Infrastructure

Priority List Rank

1096

County

Essex

Existing Population

30,134

Service Area

Urban residential / commercial neighborhood

Need for Project

The project will re-create a surface water course that had disappeared due to prior industrial use where the former stream was placed within a below grade pipe system along with completion of soil remediation to remove contaminants currently impacting ground water. Additional stormwater controls will be provided to improve water quality at the property along with various utility infrastructure

Project Description

The proposed project will update the stormwater collection system including re-creating a vegetated stream channel lost to industrial use new sanitary sewer collection system and provide for remediation of contamination in accordance with NJDEP standards.

Anticipated Recipient:	Lawrence Township		
Project No.:	S340395-02	Eligible Project Cost:	\$18,347,670
Rank:	1097		
County:	Mercer	Total State Amount:	\$18,347,670

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.029159
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.029159

Project Name, Number

Lawrence Township
S340395-02
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1097

County

Mercer

Existing Population

29,159

Service Area

Township of Lawrence

Need for Project

The removal of silt from Colonial Lake improved the water quality of the lake provided rehabilitation of the overall stormwater management capability re-established fish habitation in the lake and enhanced the dissolved oxygen levels and increased the amount of aquatic biota. The silt was stockpiled on a 28.3 acre site. Environmental investigations of the stockpiled material have revealed the presence of polynuclear aromatic hydrocarbons at concentrations above the soil cleanup criteria requiring either removal or capping.

Project Description

The proposed project includes either the removal and off-site disposal of contaminated spoils or the capping of the spoils on-site or a combination of remedial activities.

Anticipated Recipient:	Lakewood Township Municipal Utilities Authority		
Project No.:	S340465-04	Eligible Project Cost:	\$7,638,220
Rank:	1098		
County:	Ocean	Total State Amount:	\$7,638,220

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
Subtotal		0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
Subtotal		0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
Subtotal				0
State Planning Commission				25
Population				0
BDA Points				0
Transit Villages				0
TOTAL POINTS				25

Project Name, Number

Lakewood Township Municipal Utilities Authority
S340465-04
Water Efficiency / Water Meters

Priority List Rank

1098

County

Ocean

Existing Population

0

Service Area

Residential and commercial properties which Lakewood Township Municipal Authorities provides water supply - eastern portion of Lakewood Township.

Need for Project

New meters will provide a more accurate measurement of water use for the residential and commercial properties, incentivizing conservation by users. It will also allow for real-time detection of water leaks, allowing faster response time and minimizing discharges of lost water.

Project Description

Lakewood Township Municipal Utilities Authority is looking to replace approximately 9044 water meters that supply residential and commercial properties within the MUA's service area. The new meters will provide a more accurate reading of the water being used in the accounts, incentivizing water efficiency and water conservation efforts from users, and allow for centralized, real-time detection of leaks and unusual water use that allow for more rapid response, reducing water lost.

Anticipated Recipient:	Burlington City		
Project No.:	S340140-02	Eligible Project Cost:	\$2,502,000
Rank:	1099		
County:	Burlington	Total State Amount:	\$2,502,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.009866
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	75.009866

Project Name, Number

Burlington City
S340140-02
Water Efficiency / Water Meters

Priority List Rank

1099

County

Burlington

Existing Population

9,866

Service Area

The service area regarding the replacement of the water meters is the entire City of Burlington, NJ.

Need for Project

To maintain permit compliance

Project Description

This project entails replacing residential and industrial meters throughout the City

Anticipated Recipient:	Salem City		
Project No.:	S340235-03	Eligible Project Cost:	\$1,345,520
Rank:	1100		
County:	Salem	Total State Amount:	\$1,345,520

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	25
			Population	0.005146
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.005146

Project Name, Number

Salem City
S340235-03
Water Efficiency / Water Meters

Priority List Rank

1100

County

Salem

Existing Population

5,146

Service Area

The planning area consists of the entire City of Salem, located in the western part of Salem County. The City provides potable water to approximately 4,931 residential and commercial metered public customers.

Need for Project

The existing meters are approaching the end of their useful life and require replacement. The meters become less accurate with age and generally run slower. New meters will also enable the City to easily detect leaks within the distribution system and reduce labor costs for meter reads.

Project Description

The project involves the replacement of the existing water meters with an automatic meter read system. The existing meters are approaching the end of their useful life and require replacement. The meters become less accurate with age and generally run slower. The City is experiencing lost revenue as a result. New meters will also enable the City to easily detect leaks within the distribution system and reduce labor costs for meter reads. As part of this project, all commercial water meters will be replaced, in addition to a large portion of the residential water meters.

Anticipated Recipient:	East Amwell Township		
Project No.:	S340037-01	Eligible Project Cost:	\$639,645
Rank:	1101		
County:	Hunterdon	Total State Amount:	\$639,645

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	75
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	75

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.004455
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.004455

Project Name, Number

East Amwell Township
S340037-01
Non-Point Source (NPS) Pollution Controls

Priority List Rank

1101

County

Hunterdon

Existing Population

4,455

Service Area

East Amwell Township

Need for Project

Clean-up of a contaminated area in the Sourland Mountains will remove the potential of polluting the nearby waterways as well as groundwater.

Project Description

The proposed project includes the clean-up of a contaminated site so that the land can be purchased for preservation.

Anticipated Recipient:	Willingboro Municipal Utilities Authority		
Project No.:	S340132-11	Eligible Project Cost:	\$8,925,260
Rank:	1102		
County:	Burlington	Total State Amount:	\$8,925,260

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.031629
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	65.031629

Project Name, Number

Willingboro Municipal Utilities Authority
S340132-11
Water Efficiency / Water Meters

Priority List Rank

1102

County

Burlington

Existing Population

31,629

Service Area

Willingboro Township, Burlington County, New Jersey

Need for Project

N/A

Project Description

Replace all Willingboro Township Water Meters and implement advanced metering infrastructure (AMI) system.

Anticipated Recipient:	Milltown Borough		
Project No.:	S340102-01	Eligible Project Cost:	\$19,440,809
Rank:	1103		
County:	Middlesex	Total State Amount:	\$19,440,809

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.006893
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	65.006893

Project Name, Number

Milltown Borough

S340102-01

Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

1103

County

Middlesex

Existing Population

6,893

Service Area

Borough of Milltown, NJ

Need for Project

Brownfield Remediation (refer to attached reports for further detail)

Project Description

(Carryover SFY2015) - The proposed project includes the clean-up of the former Micheline Tire industrial site to protect water quality in the area.

Anticipated Recipient:	Milltown Borough		
Project No.:	S340102-04	Eligible Project Cost:	\$5,190,428
Rank:	1103		
County:	Middlesex	Total State Amount:	\$5,190,428

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	15
			Population	0.006893
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	65.006893

Project Name, Number

Milltown Borough
S340102-04
Decentralized Wastewater (or Septic) System Repair/Replacement

Priority List Rank

1103

County

Middlesex

Existing Population

6,893

Service Area

Borough of Milltown

Need for Project

Stormwater Management - The proposed stormwater collection system collects and conveys the stormwater runoff from the site to four new outfalls discharging to Mill Pond. The proposed stormwater collection and conveyance system consists of approximately 4,000 linear feet of 15-inch high-density polyethylene (HDPE) pipe, 900 linear feet of 18-inch HDPE, 1,200 linear feet of 24-inch HDPE and 100 linear feet of 30-inch HDPE, as well as associated catch basins, manholes, scour holes and water quality treatment units (Vortechs by Contech, for 50% TSS removal) which are necessary to provide adequate stormwater management for the proposed project. In addition, approximately 13,700 linear feet of concrete curb and 31,200 square yards of asphalt pavement are required to convey stormwater runoff throughout the site. Stormwater Treatment - The project site is located on Mill Pond, upstream of Lake Farrington, which is drinking water supply source. Prior to discharge, the runoff is treated via stru

Project Description

(Carryover SFY2015) - This project proposes a mixed use of the old Michelin Tire Company site along Ford Avenue. The project will consist of 350 residential midrise apartments and townhouse units a restaurant 2000 square feet of retail space a residential club facility and leasing office including a town square and waterside pathways. The existing 12-inch sewer system on-site will be abandoned in-place and replaced with a new 12-inch PVC sanitary sewer main which will provide service to the buildings.

Anticipated Recipient:	Lakewood Township Municipal Utilities Authority		
Project No.:	S340465-03	Eligible Project Cost:	\$1,440,000
Rank:	1104		
County:	Ocean	Total State Amount:	\$1,440,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.102682
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.102682

Project Name, Number

Lakewood Township Municipal Utilities Authority
S340465-03
Water Treatment Plant/Facilities

Priority List Rank

1104

County

Ocean

Existing Population

102,682

Service Area

The Authority's present service area is approximately 11 square miles, includes 85 miles of water mains and serves the major part of the eastern half of Lakewood Township. The Authority's water system consists of two water treatment plants, five water storage tanks and fourteen wells drawing water from the Englishtown, Raritan and Cohansey Aquifers.

Need for Project

N/A

Project Description

The Authority is adding approximately 4,600sq ft. of additional office space and storage space to the existing administration building.

Anticipated Recipient:	Perth Amboy City		
Project No.:	S340435-18	Eligible Project Cost:	\$735,000
Rank:	1105		
County:	Middlesex	Total State Amount:	\$735,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.050814
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	60.050814

Project Name, Number

Perth Amboy City
S340435-18
Water Efficiency / Water Meters

Priority List Rank

1105

County

Middlesex

Existing Population

50,814

Service Area

Service area is limited to the area within City limits only.

Need for Project

There is no water quality related with this project. This is to replace the existing water meters that are over 15 years old and have found many that are providing inaccurate reading. Additionally, the existing meters can very easily be tampered with. Both of this issues contribute to an inaccurate percent for unaccounted for water. The replacement of these meters will reduce the percent of unaccounted for water.

Project Description

The majority of the water meters installed in Perth Amboy have been in the system for at least 15 years. There has been complaints of high bill where the city has investigated the possible reason of the high bill and on many occasions has discovered that the meter is not registering accurately resulting in an adjustment to the customer's water bill. Additionally, it has been observed that the existing meters can be very easily tampered with allowing the customer use water that is not been registered by the meter and therefore increasing the percentage of unaccounted for water. To stop or at least reduce the stilling of water by tampering the meters, the city has decided to replace all of the meters with a meter that will prevent tampering with. The City will use the existing meter routes to divide the system and replace the water meters. The first section will be the south east section of town where most of the tampered meters have been found.

Anticipated Recipient:	Bloomfield Township		
Project No.:	S340516-01	Eligible Project Cost:	\$7,230,970
Rank:	1106		
County:	Essex	Total State Amount:	\$7,230,970

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047315
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	60.047315

Project Name, Number

Bloomfield Township
S340516-01
Water Efficiency / Water Meters

Priority List Rank

1106

County

Essex

Existing Population

47,315

Service Area

The service area for the proposed project is coterminous with the Township boundary.

Need for Project

The proposed project is intended to replace aging meters with current technology that is in compliance with AWWA standards, as well as, assist the Township in tracking water usage and enhancing leak detection.

Project Description

The Township of Bloomfield proposes to replace their existing distribution system water meters that have exceeded their useful life with new water service meters. The proposed project will include disposal of the existing meters, installation of approximately 11,000 new water service meters throughout the Township, and installation of an Advanced Metering Infrastructure Network (AMI) system.

Anticipated Recipient:	Montclair Township		
Project No.:	S340837-06	Eligible Project Cost:	\$2,120,000
Rank:	1107		
County:	Essex	Total State Amount:	\$2,120,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.038509
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	60.038509

Project Name, Number

Montclair Township
S340837-06
Water Efficiency / Water Meters

Priority List Rank

1107

County

Essex

Existing Population

38,509

Service Area

Various large users, primarily commercial district and medical facilities as well as interconnections

Need for Project

Montclair Water Bureau is a water purveyor for a population of 38,977 and over 10,000 customers. The efficiency of water meter readings is crucial to probably account for diverted water, peak usage and overall system performance. The accuracy of the water meters will facilitate accurate measure of usage and will incentivize user to implement water conservation measures. Further, water conservation will result in less waste and treatment. Finally, consideration of installation of meter pits close to the curb stop will further incentivize user to correct any service leaks occurring along their service line through the entire reach of the service line from the curb stop to the dwelling / business.

Project Description

Township of Montclair Water Bureau is interested to procure new water meters and bid installation for large users and interconnections. Pending location of meters, the Water Bureau may proceed with meter pit installation near the curb stop.

Anticipated Recipient:	Pennsauken Township		
Project No.:	S340349-04	Eligible Project Cost:	\$55,431,119
Rank:	1108		
County:	Camden	Total State Amount:	\$55,431,119

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.035737
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	60.035737

Project Name, Number

Pennsauken Township
S340349-04

Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1108

County

Camden

Existing Population

35,737

Service Area

Township of Pennsauken

Need for Project

Proper clean-up of the contaminated industrial sites will eliminate a source of groundwater and surface water pollution.

Project Description

The proposed project includes the excavation and disposal of contaminated soils placement of fill to reduce leachate generation closure of underground storage tanks in-situ groundwater treatment and fencing to restrict access to tidal and wetland areas and sanitary and storm sewer improvements.

Anticipated Recipient:	Orange City		
Project No.:	S340859-04	Eligible Project Cost:	\$5,047,760
Rank:	1109		
County:	Essex	Total State Amount:	\$5,047,760

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.030134
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	60.030134

Project Name, Number

Orange City
S340859-04
Water Efficiency / Water Meters

Priority List Rank

1109

County

Essex

Existing Population

30,134

Service Area

City of Orange Twp New Jersey Essex County

Need for Project

In order to leverage the investment in this technology, and harness the value drivers, it is critical to understand current and future utility operations, not just meter reading and billing. A key differentiation in our approach to this project is that we will perform both an operational assessment to determine functional objectives as well as a cultural assessment to ensure that the operational changes required to leverage and disseminate interval data through the enterprise will be possible. This will enable our OWW TEAM to begin with the end in mind.

Project Description

Providing for the replacement of water meters throughout the City with an advanced smart metering system consisting of communications network and data management systems. Pursuant to NJ DEP Violations NJAC 7:19-6.6; 7 The City of Orange Township current has (4,743) residential, commercial and industrial connections within the Municipal boundaries. OWW (Orange Water/SUEZ) intends to employ a comprehensive client-centric approach to the development of an AMR/AMI program based on leading industry knowledge and current operational insight (SUEZ Environmental). OWW will craft suitable program models using the industry's real-time technical knowledge regarding communication networks, system functionality, and device-specific capabilities. Working with our partners to determine the specific functional objectives for AMR/AMI, our goal will be to determine which technical solutions are feasible, specific performance criteria for procurement documentation, and redundancy.

Anticipated Recipient:	South Orange Village		
Project No.:	S340103-01	Eligible Project Cost:	\$2,049,114
Rank:	1110		
County:	Essex	Total State Amount:	\$2,049,114

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.016964
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	60.016964

Project Name, Number

South Orange Village
S340103-01

Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1110

County

Essex

Existing Population

16,964

Service Area

Township of South Orange Village

Need for Project

Clean-up of the contaminated new market square redevelopment area will remove the potential of polluting the nearby waterways as well as groundwater.

Project Description

The proposed project includes the clean-up of the new market square redevelopment area.

Anticipated Recipient:	South Orange Village		
Project No.:	S340103-02	Eligible Project Cost:	\$2,670,000
Rank:	1111		
County:	Essex	Total State Amount:	\$2,670,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.016316
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	60.016316

Project Name, Number

South Orange Village
S340103-02
Water Efficiency / Water Meters

Priority List Rank

1111

County

Essex

Existing Population

16,316

Service Area

All customers serviced by the South Orange Water Utility. Area includes Seton Hall University (SHU) that has a daily population increase of five thousand and full time student residents of five thousand.

Need for Project

Project includes identification of lead service lines and planning for their replacement.

Project Description

The Township of South Orange Village installed water meters and transmitters need to be replaced as they are at the end of their useful life. As water meters age and mechanical parts wear, accurate accounting of water consumption diminishes. Over time, meters tend to slow down from wear and fail to transmit the consumption data due to transmitter battery failure. The impacts are lost revenue and providing manual reads. The majority of the South Orange meter inventory is approaching or at many locations past their useful life (average meter age is approximately 16.5 years). This situation avails South Orange the opportunity to implement AML a more efficient technology that collects intraday water consumption data. Water Utilities face mounting pressure to operate efficiently. This pressure is coupled with consumer expectations for accurate and timely bills, as well as data and insights to the customers' water usage helpful in water conservation and system management.

Anticipated Recipient:	Passaic Valley Water Commission		
Project No.:	S340322-03	Eligible Project Cost:	\$56,450,000
Rank:	1112		
County:	Passaic	Total State Amount:	\$56,450,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Passaic Valley Water Commission
S340322-03
Water Efficiency / Water Meters

Priority List Rank

1112

County

Passaic

Existing Population

0

Service Area

PVWC is a public agency owned by the Cities of Paterson, Clifton, and Passaic. PVWC provides public water supply on both a retail and wholesale basis to communities in Passaic, Bergen, Essex and Morris Counties. PVWC supplies approximately 83 million gallons per day, on an annual average basis, to an equivalent population of over 750,000 people. PVWC produces water at its Little Falls Water Treatment Plant, which draws its raw water primarily from the Passaic River. Additionally, the PVWC system also draws finished water from the Wanaque Aqueducts, where the water is treated at the Wanaque and Monksville Reservoir by the North Jersey District Water Supply Commission.

Need for Project

In efforts to reduce sanitary sewer discharge flows, accurate readings of water usage mitigates excessive use and discharge effluence.

Project Description

Passaic Valley Water Commission is seeking financial assistance to replace approximately 70,000 customer meters throughout PVWC's service area as well as approximately 105 wholesale meters (up to 12-inch). This project will include planning, procurement and installation of the water meters likely in a phased approach.

Anticipated Recipient:	Edison Township		
Project No.:	S340334-03	Eligible Project Cost:	\$11,465,000
Rank:	1113		
County:	Middlesex	Total State Amount:	\$11,465,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.107588
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.107588

Project Name, Number

Edison Township
S340334-03
Water Efficiency / Water Meters

Priority List Rank

1113

County

Middlesex

Existing Population

107,588

Service Area

The service area for the proposed phased construction contracts is coterminous with the Township boundary limits.

Need for Project

The proposed project is intended to replace aging meters with current technology that is in compliance with AWWA standards, as well as, assist the Township in tracking water usage and enhancing leak detection.

Project Description

The Township of Edison proposes to replace their existing distribution system water meters that have exceeded their useful life with new water service meters. The proposed replacement work will be divided into several phased construction contracts and will include disposal of the existing meters, installation of approximately 12,000 new water service meters throughout the Township, and installation of an Advanced Metering Infrastructure Network (AMI) system.

Anticipated Recipient:	Brick Township Municipal Utilities Authority		
Project No.:	S340448-14	Eligible Project Cost:	\$1,903,200
Rank:	1114		
County:	Ocean	Total State Amount:	\$1,903,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.1
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.1

Project Name, Number

Brick Township Municipal Utilities Authority
S340448-14
Water Efficiency / Water Meters

Priority List Rank

1114

County

Ocean

Existing Population

100,000

Service Area

BTMUA provides approximately 100,000 residential, commercial, and light industrial customers in Brick Township and the Ramtown section of Howell Township with water service. This population also includes customers that are serviced via bulk sales to Point Pleasant Beach Borough, Point Pleasant Borough, and Lakewood Township. BTMUA serves all of Point Pleasant Beach Borough. BTMUA does not provide water service to the population located in the Barrier Island section of Brick Township. The planning area for the project includes BTMUA's entire water service area in the Township of Brick and the Ramtown section of Howell Township. The scope of the project includes the purchase of approximately 11,560 water meters and accessories for assembly. The water meters will replace-in-kind existing brass water meters at individual customer homes or within existing external meter pits. The funding request is for the purchase of the meters equipment only and not for installation.

Need for Project

The project's purpose is to purchase water meters that will replace existing, old water meters.

Project Description

The planning area for the project includes Brick Township Municipal Utilities Authority's entire water service area in the Township of Brick and the Ramtown section of the Township of Howell. The scope of the project includes the purchase of approximately 11,560 water meters and appurtenances. The meters will include the following sizes: 3/4-inch, 1-inch, 1-1/2-inch and 2-inch. The water meters will replace-in-kind existing brass water meters at individual customer homes or within existing external meter pits. The funding request is for the purchase of the meters equipment only and not for installation.

Anticipated Recipient:	Woodbridge Township		
Project No.:	S340433-10	Eligible Project Cost:	\$9,943,795
Rank:	1115		
County:	Middlesex	Total State Amount:	\$9,943,795

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.097203
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.097203

Project Name, Number

Woodbridge Township
S340433-10

Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1115

County

Middlesex

Existing Population

97,203

Service Area

Township of Woodbridge

Need for Project

Remediation of soil contamination at the Property will remove a continuing source of groundwater contamination

Project Description

The project consists of building demolition and remediation of underlying and surrounding contaminated soil at the property located at 150 Avenel Street Woodbridge New Jersey (the former General Dynamics facility) in preparation for site redevelopment. The property is currently owned by 150 Avenel LLC

Anticipated Recipient:	Perth Amboy Redevelopment Agency		
Project No.:	S340435-08	Eligible Project Cost:	\$19,257,315
Rank:	1116		
County:	Middlesex	Total State Amount:	\$19,257,315

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.047303
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.047303

Project Name, Number

Perth Amboy Redevelopment Agency
S340435-08
Non-Point Source (NPS) Pollution Controls

Priority List Rank

1116

County

Middlesex

Existing Population

47,303

Service Area

City of Perth Amboy

Need for Project

Remediation of soil and groundwater impacts and proper closure of a former landfill will minimize direct contact with contaminated fill properly manage methane gas generated by landfill materials and ensure future protection of groundwater quality.

Project Description

The proposed project includes soil and groundwater remediation of a former landfill alternate capping of the landfill and installation of a methane recovery system.

Anticipated Recipient:	Manchester Township		
Project No.:	S340650-09	Eligible Project Cost:	\$1,500,000
Rank:	1117		
County:	Ocean	Total State Amount:	\$1,500,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Manchester Township
S340650-09
Water Efficiency / Water Meters

Priority List Rank

1117

County

Ocean

Existing Population

0

Service Area

Existing meter read route and Leisure Knoll

Need for Project

Meter replacement allows for the township to more accurately monitor water usage and fund projects to maintain safe drinking water. The replacement of water meters that have run past their useful life span will ensure safe drinking water is provided to residents.

Project Description

Replacement of Selected Meters in the Eastern Service Area (Phase 2). Phase 2 is estimated to have a total of 3,750 meters to be replaced within the existing read route and Leisure Knoll Irrigation.

Anticipated Recipient:	Manchester Township		
Project No.:	S340650-10	Eligible Project Cost:	\$4,617,600
Rank:	1117		
County:	Ocean	Total State Amount:	\$4,617,600

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Manchester Township
S340650-10
Water Efficiency / Water Meters

Priority List Rank

1117

County

Ocean

Existing Population

0

Service Area

Crestwood Village, Whiting Station, Pine Ridge, Meadows, and Country Walk communities and will include commercial meters in that total.

Need for Project

Meter replacement allows for the township to more accurately monitor water usage and fund projects to maintain safe drinking water. The replacement of water meters that have run past their useful life span will ensure safe drinking water is provided to residents.

Project Description

Replacement of Selected Meters in the Western Service Area (Phase 3) . Phase 3 is estimated to have a total of 7,905 meters to be replaced within the Crestwood Village, Whiting Station, Pine Ridge, Meadows, and Country Walk communities and will include commercial meters in that total.

Anticipated Recipient:	Hackensack City		
Project No.:	S340923-09	Eligible Project Cost:	\$9,589,269
Rank:	1118		
County:	Bergen	Total State Amount:	\$9,589,269

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.042677
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.042677

Project Name, Number

Hackensack City
S340923-09
Non-Point Source (NPS) Pollution Controls

Priority List Rank

1118

County

Bergen

Existing Population

42,677

Service Area

City of Hackensack

Need for Project

Petroleum discharges at the Eval Oil Terminal on the Hackensack River have resulted in saturated soil that is a continuing source of adverse impacts to groundwater including the accumulation of free-phase petroleum product on the shallow water table and that pose an ongoing threat to the surface water and sediment quality of the River.

Project Description

The proposed project includes soil and groundwater remediation of petroleum impacts that threaten the surface and sediment quality of the adjacent Hackensack River restoration of the bulkhead to stabilize the shoreline and diminish the potential for contamination seepage and stormwater management improvements to comply with regulations.

Anticipated Recipient:	North Brunswick Township		
Project No.:	S340888-02	Eligible Project Cost:	\$5,427,000
Rank:	1119		
County:	Middlesex	Total State Amount:	\$5,427,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.040742
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.040742

Project Name, Number

North Brunswick Township
S340888-02
Water Efficiency / Water Meters

Priority List Rank

1119

County

Middlesex

Existing Population

40,742

Service Area

The service area for the proposed project is coterminous with the Township boundary.

Need for Project

The service area for the proposed project is coterminous with the Township boundary.

Project Description

The Township of North Brunswick proposes to replace their existing distribution system water meters that have exceeded their useful life with new water service meters. The proposed project will include disposal of the existing meters, installation of up to 12,000 new water service meters throughout the Township, and construction of a receiving base station(s) and installation of hardware and software for integration with the Township's financial software. The project will also include the replacement of the two master water meters at the water treatment plant and integration of all meters with the existing SCADA control system.

Anticipated Recipient:	Sayreville Economic & Redevelopment Agency		
Project No.:	S340134-01	Eligible Project Cost:	\$50,664,200
Rank:	1120		
County:	Middlesex	Total State Amount:	\$50,664,200

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.040377
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.040377

Project Name, Number

Sayreville Economic & Redevelopment Agency
S340134-01
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1120

County

Middlesex

Existing Population

40,377

Service Area

Borough of Sayreville

Need for Project

A site along approximately two miles of the Raritan River waterfront has concerns of contamination from acids and radiological soils to the river groundwater and wetlands. The project is needed to remediate the soils and groundwater to restore the site and eliminate future contamination.

Project Description

The proposed project includes the remediation of an approximately 400 acre waterfront tract that requires infrastructure and environmental remediation to clean up groundwater and radiological soils and other contaminants that potentially effect ground and surface waters.

Anticipated Recipient:	Linden City		
Project No.:	S340679-02	Eligible Project Cost:	\$5,882,578
Rank:	1121		
County:	Union	Total State Amount:	\$5,882,578

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.039394
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.039394

Project Name, Number

Linden City
S340679-02
Stormwater Management - Gray Infrastructure

Priority List Rank

1121

County

Union

Existing Population

39,394

Service Area

City of Linden

Need for Project

The redevelopment of the former GM Linden plant will result in significant improvement to the States water quality by both infrastructure improvements and site re-mediation activities. Infrastructure improvements will include creation of new and replacement of old storm water conveyances ensuring proper handling and transportation of storm water away from impervious surfaces and into the existing municipal system the installation of catch basins that will reduce TSS and sediment transport to surface water and complete replacement of the sanitary system that served the GM plant with new systems that will prevent infiltration of wastewater to groundwater. Site remediation activities will include re-mediation of groundwater contamination originating from the GM site excavation of contaminated soil and other sources of groundwater contamination and installation of engineering and institutional controls to protect water quality. Linden Development anticipates use of sustainable building components including solar panels and low TSS roofing to mitigate sediment runoff.

Project Description

Demolition environmental re-mediation new infrastructure and redevelopment of a shuttered General Motors Plant at 1016 W. Edgar Rd. (US Rte. 1 & 9) in Linden New Jersey. It is about 13 miles from Manhattan adjacent to a major thoroughfare. The site is approximately 102 contiguous acres in size and will be re-developed into mixed-commercial uses. This revitalization project will bring a significant number of sorely needed jobs to the area and will dramatically increase tax income for the City and the State. This project is fully supported by the City of Linden Mayors office and administrative office.

Anticipated Recipient:	Monroe Municipal Utilities Authority		
Project No.:	S340423-08	Eligible Project Cost:	\$1,800,000
Rank:	1122		
County:	Gloucester	Total State Amount:	\$1,800,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.037037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.037037

Project Name, Number

Monroe Municipal Utilities Authority
S340423-08
Water Efficiency / Water Meters

Priority List Rank

1122

County

Gloucester

Existing Population

37,037

Service Area

Residential

Need for Project

To increase the efficiency and compatibility with the cellular installation program. Also, compliance with the AWWA standards for meter replacement.

Project Description

Installation of new cellular water meters

Anticipated Recipient:	Belleville Township		
Project No.:	S340243-01	Eligible Project Cost:	\$7,478,656
Rank:	1123		
County:	Essex	Total State Amount:	\$7,478,656

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.035928
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.035928

Project Name, Number

Belleville Township
S340243-01
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1123

County

Essex

Existing Population

35,928

Service Area

Belleville Township

Need for Project

A former chemical site requires remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls will ensure that rain water will not mobilize contaminants and pollute groundwater or the adjacent waterways.

Project Description

The proposed project includes clean-up of soils and groundwater installation of an impermeable cap and cover system installation of stormwater controls.

Anticipated Recipient:	University Hospital		
Project No.:	S340500-03	Eligible Project Cost:	\$11,111,111
Rank:	1124		
County:	Essex	Total State Amount:	\$11,111,111

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.033
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.033

Project Name, Number

University Hospital
S340500-03
Energy Efficiency / Renewable Energy

Priority List Rank

1124

County

Essex

Existing Population

33,000

Service Area

NA

Need for Project

Reduce portable water usage by 8 million

Project Description

The turbines in the plant are at the end of their useful life and use an antiquated water injection system to reduce NOX, which is disallowed under current DEP rules. The turbines have become unreliable and fail regularly, requiring excess maintenance and repairs. Replacement will be required in the near term to maintain a functioning plant. The proposed project consists of: - Replace the 3 existing turbines with three (3) Solar Mercury 50 Turbines with Duct fired slant tube Heat Recovery Steam Generators with an increased capacity of 2.8MW - New Gas Compressor - New Controls and Connections - Switchgear - Alterations to accommodate installation of the larger sized turbines.

Anticipated Recipient:	East Windsor Municipal Utilities Authority		
Project No.:	S340536-09	Eligible Project Cost:	\$2,520,000
Rank:	1125		
County:	Mercer	Total State Amount:	\$2,520,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.027181
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.027181

Project Name, Number

East Windsor Municipal Utilities Authority
S340536-09
Water Efficiency / Water Meters

Priority List Rank

1125

County

Mercer

Existing Population

27,181

Service Area

System-Wide meter replacement

Need for Project

System wide water meters have reached their anticipated useful life and are no longer meeting efficiency. Installation of new water meters, with radio read capabilities will enable accurate and timely meter readings that will in return, properly capture non-revenue / unaccounted for water and yield an anticipated decrease in water consumption.

Project Description

East Windsor MUA intends to procure new meters for system-wide replacements. The MUA is considering replacing the meters in-house or may consider to bid out the installation efforts pending SRF program eligibility. In addition, the MUA is interested to consider install of new meters at the curb stop with installation of a meter pit. This is contingent on eligibility of Energy and Water Efficiency Projects, PF packages. System wide water meters have reached their anticipated useful life and are no longer meeting efficiency. Installation of new water meters, with radio read capabilities will enable accurate and timely meter readings that will in return, properly capture non-revenue / unaccounted for water and yield an anticipated decrease in water consumption.

Anticipated Recipient:	Mahwah Township		
Project No.:	S340592-07	Eligible Project Cost:	\$10,852,000
Rank:	1126		
County:	Bergen	Total State Amount:	\$10,852,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Mahwah Township
S340592-07
Water Efficiency / Water Meters

Priority List Rank

1126

County

Bergen

Existing Population

0

Service Area

The service area for the proposed phased construction contracts is coterminous with the Township boundary limits.

Need for Project

The proposed project is intended to replace aging meters with current technology that is in compliance with AWWA standards, as well as, assist the Township in tracking water usage and enhancing leak detection.

Project Description

The Township of Mahwah proposes to replace their existing distribution system water meters that have exceeded their useful life with new water service meters. The proposed replacement work will include disposal of the existing meters, installation of approximately 8,500 new water service meters throughout the Township, and installation of approximately 2,000 smart valves in large residential properties and/or commercial lots, as well as an Advanced Metering Infrastructure Network (AMI) system.

Anticipated Recipient:	Union County Improvement Authority		
Project No.:	S340113-01	Eligible Project Cost:	\$1,847,907
Rank:	1127		
County:	Union	Total State Amount:	\$1,847,907

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.022732
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.022732

Project Name, Number

Union County Improvement Authority
S340113-01
Stormwater Management - Gray Infrastructure

Priority List Rank

1127

County

Union

Existing Population

22,732

Service Area

Scotch Plains Township

Need for Project

The Shackamaxon Lake has not been dredged since 1997. Since the sediment has accumulated in many areas to the point where it is above the surface elevation of the Lake. The Lake is no longer able to serve the purpose of sedimentation of pollutants prior to flowing downstream. Cleaning the Lake and restoring its storage capacity will increase the quality of the water flowing into the Middlesex Water Company Reservoir that is less than one mile downstream of the dam and will limit rainfall induced flooding downstream. Removing and replacing the inadequately sized bridges with properly engineered bridges will eliminate bank erosion around the bridges and will reduce the amount of silt accumulation in the storage volume from these areas.

Project Description

The proposed project includes dredging accumulated sediment that comes from upstream roads lawns and stream banks stabilization of eroded bank areas and removal and replacement of inadequately sized RCP pipe vehicand pedestrian bridges.

Anticipated Recipient:	Lyndhurst Township		
Project No.:	S340426-09	Eligible Project Cost:	\$3,675,000
Rank:	1128		
County:	Bergen	Total State Amount:	\$3,675,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Lyndhurst Township
S340426-09
Water Efficiency / Water Meters

Priority List Rank

1128

County

Bergen

Existing Population

0

Service Area

The service area is composed of residential, commercial and industrial uses.

Need for Project

Upgrade existing equipment to better account for water consumption and to reduce water loss within the system.

Project Description

The project consists of the replacement of approximately 5,778 water meters throughout the township. The meter upgrade will allow the township to better track and bill the water consumption since the current meters are old and outdated.

Anticipated Recipient:	Manchester Township		
Project No.:	S340650-08	Eligible Project Cost:	\$1,950,000
Rank:	1129		
County:	Ocean	Total State Amount:	\$1,950,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.02165
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.02165

Project Name, Number

Manchester Township
S340650-08
Water Efficiency / Water Meters

Priority List Rank

1129

County

Ocean

Existing Population

21,650

Service Area

The service area is Manchester Township Water Utility's Eastern Service Area which is generally the eastern portion of the Township. It includes the areas east of Lakehurst, the military base (Joint Base McGuire-Dix-Lakehurst) and the Consolidated Rail tracks that lie just west of and parallel to State Highway Route 37 West as well as the proposed development area (approximately 1,000 acres) of the Heritage Minerals tract that lies to the west of the aforementioned Consolidated Rail tracks.

Need for Project

Consumer's water quality will be improved in those locations that water meters are being replaced since the existing water meters were manufactured long before the current standards were implemented. The current standards reduced the probability of lead leaching into water from drinking water system components including water meters.

Project Description

Install an automated water meter reading system capable of remotely reading meters without entering the properties at which they are located. Also, the project will include the replacement of meters that are beyond their expected service life.

Anticipated Recipient:	West Deptford Township		
Project No.:	S340947-06	Eligible Project Cost:	\$3,624,840
Rank:	1130		
County:	Gloucester	Total State Amount:	\$3,624,840

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.021248
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.021248

Project Name, Number

West Deptford Township
S340947-06
Water Efficiency / Water Meters

Priority List Rank

1130

County

Gloucester

Existing Population

21,248

Service Area

Project service area is confined to the limits of the Township boundary.

Need for Project

Provide an accurate accounting of water consumption to consumers for billing and ability to identify loss of water within distribution system by means of remote monitoring capabilities.

Project Description

Replacement and standardization of residential and commercial cold water meters within West Deptford Township to allow remote monitoring at a central designated location.

Anticipated Recipient:	Phillipsburg Redevelopment Authority		
Project No.:	S340874-06	Eligible Project Cost:	\$9,215,958
Rank:	1131		
County:	Warren	Total State Amount:	\$9,215,958

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.015166
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.015166

Project Name, Number

Phillipsburg Redevelopment Authority
S340874-06
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1131

County

Warren

Existing Population

15,166

Service Area

Town of Phillipsburg

Need for Project

The Riverview at Delaware Station development project will reinvigorate Phillipsburg. The area is contaminated. It has a Contaminated Historic Fill Chlorinated Solvent Impacted Soil and Ground Water TPHC Impacted Soil Impacted Subsurface Soil Gas Vapor Suspected Gasoline UST Abandoned Seepage Pit and Asbestos impacts.

Project Description

The project involves the remediation of an old railway train station and the building of 449 town house residential units on the site. The project seeks funding to embark on the remediation of the site as well as construction of storm water remediation systems and drinking water and waste water systems. The developers have done a storm water plan according to NJDEP storm water regulations. Storm water management will be achieved on the site through the use of a conventional storm water collection system of 8230 linear feet of reinforced concrete pipe and 66 storm water inlets. The collected storm water is routed through two detentioninfiltration basins and one retention basin before being discharged into the Delaware River. Through the review of local county and state regulatory agencies the system as designed meets the required regulatory design standards. This project has received all state county and municipal and DEP approvals based on current plans. The project involves a land remediation process. Areas needing remedial action include the Contaminated Historic Fill Chlorinated Solvent Impacted Soil and Ground Water TPHC Impacted Soil Impacted Subsurface Soil Gas Vapor Suspected Gasoline UST Abandoned Seepage Pit Closure Railroad Tie removal and disposal and Asbestos Removal. This involves a number of processes including Strip Topsoil - 1 depth General Excavation Fill compaction Rough Grade R.O.W. Landscape Berm Grading Detention Basin Grading Basin Topsoil Return Subgrade after utilities Fine grade topsoil return Rough Grade Open Space Truck in fill Excavation of loose material and Re-Install & Compact Material

Anticipated Recipient:	Highland Park Borough		
Project No.:	S340938-03	Eligible Project Cost:	\$2,400,000
Rank:	1132		
County:	Middlesex	Total State Amount:	\$2,400,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.013982
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.013982

Project Name, Number

Highland Park Borough
S340938-03
Equipment Purchase (Clean Water)

Priority List Rank

1132

County

Middlesex

Existing Population

13,982

Service Area

The entire 1.8 square miles of the Borough

Need for Project

Non-Revenue Water, Compliance with Regulatory Requirements

Project Description

Replacement of customer-owned large diameter water meters with Borough-owned meters

Anticipated Recipient:	Somerville Borough		
Project No.:	S342013-01	Eligible Project Cost:	\$10,684,529
Rank:	1133		
County:	Somerset	Total State Amount:	\$10,684,529

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.012423
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.012423

Project Name, Number

Somerville Borough
S342013-01
Non-Point Source (NPS) Pollution Controls

Priority List Rank

1133

County

Somerset

Existing Population

12,423

Service Area

N/A

Need for Project

Leachate from the former Municipal Landfill enters an unnamed tributary of the Raritan River that flows through the area designated as the "Green Seam". Additionally, ground water flowing under the site to the Raritan River is contaminated from off-site sources.

Project Description

(Carryover SFY2015) - The proposed project includes remediation and closure of a municipal landfill and installation of stormwater management measures.

Anticipated Recipient:	Pine Hill Municipal Utilities Authority		
Project No.:	S340274-06	Eligible Project Cost:	\$1,920,000
Rank:	1134		
County:	Camden	Total State Amount:	\$1,920,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Pine Hill Municipal Utilities Authority
S340274-06
Water Efficiency / Water Meters

Priority List Rank

1134

County

Camden

Existing Population

0

Service Area

Pine Hill Borough

Need for Project

Provide higher quality water consumption data for system

Project Description

Procurement and installation of new water meters and readers through the entire service area.

Anticipated Recipient:	Boonton Town		
Project No.:	S340265-03	Eligible Project Cost:	\$1,625,000
Rank:	1135		
County:	Morris	Total State Amount:	\$1,625,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Boonton Town
S340265-03
Water Efficiency / Water Meters

Priority List Rank

1135

County

Morris

Existing Population

0

Service Area

Entire Water Distribution System

Need for Project

N/A

Project Description

The Town will be replacing customer water meters in efforts to increase water usage awareness and efficiency. The replaced meters will meet the latest industry standards while also give the Town licensed operators remote read capabilities to collect water usage data more efficiently.

Anticipated Recipient:	Glen Ridge Borough		
Project No.:	S340861-02	Eligible Project Cost:	\$1,645,000
Rank:	1136		
County:	Essex	Total State Amount:	\$1,645,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Glen Ridge Borough
S340861-02
Water Efficiency / Water Meters

Priority List Rank

1136

County

Essex

Existing Population

0

Service Area

Systemwide

Need for Project

In efforts to reduce sanitary sewer discharge flows, accurate readings of water usage mitigates excessive use and discharge effluence.

Project Description

Borough is seeking financial assistance to replace systemwide water meters.

Anticipated Recipient:	Point Pleasant Beach Borough		
Project No.:	S340479-04	Eligible Project Cost:	\$1,930,000
Rank:	1137		
County:	Ocean	Total State Amount:	\$1,930,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.007266
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.007266

Project Name, Number

Point Pleasant Beach Borough
S340479-04
Equipment Purchase (Clean Water)

Priority List Rank

1137

County

Ocean

Existing Population

7,266

Service Area

The service area for the proposed project includes the entire municipality.

Need for Project

Proposed project is intended to replace aging meters with current technology that is in compliance with AWWA standards, as well as, assist the Borough in tracking water usage and enhancing leak detection.

Project Description

The proposed project includes replacement of existing aging water meters with new SENSUS IPERL radio read smart point readers. The project will include disposal of the existing meters, installation of up to 3400 new water service meters throughout the Borough, and construction of a receiving base station (both hardware and software) to be located on the Borough's existing water tower in order to track water usage data. All replacement work will be done inside residential and commercial properties.

Anticipated Recipient:	Margate City		
Project No.:	S340666-03	Eligible Project Cost:	\$2,912,539
Rank:	1138		
County:	Atlantic	Total State Amount:	\$2,912,539

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.005801
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.005801

Project Name, Number

Margate City
S340666-03
Water Efficiency / Water Meters

Priority List Rank

1138

County

Atlantic

Existing Population

5,801

Service Area

City of Margate

Need for Project

N/A

Project Description

Water Meter Replacement

Anticipated Recipient:	Bordentown City		
Project No.:	S340219-04	Eligible Project Cost:	\$2,820,000
Rank:	1139		
County:	Burlington	Total State Amount:	\$2,820,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.003924
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.003924

Project Name, Number

Bordentown City
S340219-04
Water Efficiency / Water Meters

Priority List Rank

1139

County

Burlington

Existing Population

3,924

Service Area

Residential and Commercial Properties in which Bordentown City provides water supply.

Need for Project

New meters will provide more accurate use of water for residents and property owners.

Project Description

Bordentown City plans to replace approximately 5,760 flow meters for water supply to residential and commercial properties serviced by Bordentown City. The meters will provide a more accurate flow to water usage for each property and in turn will be used to determine rates for water usage.

Anticipated Recipient:	Allentown Borough		
Project No.:	S340567-06	Eligible Project Cost:	\$664,520
Rank:	1140		
County:	Monmouth	Total State Amount:	\$664,520

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001828
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.001828

Project Name, Number

Allentown Borough
S340567-06
Water Efficiency / Water Meters

Priority List Rank

1140

County

Monmouth

Existing Population

1,828

Service Area

The entire Borough of Allentown

Need for Project

Most of the water meters are 20+ years old (average age is 16 years) and do not allow for remote reading. The new meters will allow the Borough to maintain more accurate records of water usage, locate water leaks more easily, and reduce maintenance and operating costs.

Project Description

The replacement of all existing water meters and specific curb valves throughout the Borough.

Anticipated Recipient:	Island Heights Borough		
Project No.:	S340176-03	Eligible Project Cost:	\$1,123,700
Rank:	1141		
County:	Ocean	Total State Amount:	\$1,123,700

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Island Heights Borough
S340176-03
Water Efficiency / Water Meters

Priority List Rank

1141

County

Ocean

Existing Population

0

Service Area

Service area is entire Borough of Island Heights, NJ in Ocean County. Area = 0.6 square miles; population = 1,521.

Need for Project

Water meter replacement will accurately monitor and control drinking water resources Borough-wide, foster conservation and protect source water quality.

Project Description

Replacement of the Island Heights, NJ Borough-wide water meters with new units and AML interface

Anticipated Recipient:	Ship Bottom Borough		
Project No.:	S340311-04	Eligible Project Cost:	\$2,568,400
Rank:	1142		
County:	Ocean	Total State Amount:	\$2,568,400

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	50
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0.001156
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.001156

Project Name, Number

Ship Bottom Borough
S340311-04
Water Efficiency / Water Meters

Priority List Rank

1142

County

Ocean

Existing Population

1,156

Service Area

Water meters and pits will be installed at all residential dwelling units within the municipality.

Need for Project

This project will address the requirements of the previously issued water allocation permit.

Project Description

The Borough proposes to provide water meters in meter pits for every unmetered service connection within the Borough. The number of connections is approximately 1350. The Borough currently has 500 Sensus Meter installations. Ship Bottom has a shared service agreement with Stafford Township and the Township will install the 1350 meters over a 3 year period. Stafford & Ship Bottom also have a Cooperative Pricing System Agreement for meter pits and materials needed for the installation. Bid documents have been prepared and are included with this application.

Anticipated Recipient:	Weymouth Township Municipal Utilities Authority		
Project No.:	S340713-03	Eligible Project Cost:	\$253,000
Rank:	1143		
County:	Atlantic	Total State Amount:	\$253,000

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	0

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	0
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	0

Project Name, Number

Weymouth Township Municipal Utilities Authority
S340713-03
Water Efficiency / Water Meters

Priority List Rank

1143

County

Atlantic

Existing Population

0

Service Area

This project will address system-wide water meter replacement

Need for Project

In efforts to properly track water usage across the system, new meters need to be installed. Current meters are beyond their useful life and water utility readings require manual checks and physical effort to get usage readings.

Project Description

Weymouth Township MUA is seeking financial assistance to replace water meters system-wide.

Anticipated Recipient:	Teterboro Borough		
Project No.:	S340339-02	Eligible Project Cost:	\$21,889,460
Rank:	1144		
County:	Bergen	Total State Amount:	\$21,889,460

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.8E-5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.000018

Project Name, Number

Teterboro Borough
S340339-02
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1144

County

Bergen

Existing Population

18

Service Area

Borough of Teterboro

Need for Project

Remediation of this site will significantly improve the quality of the groundwater.

Project Description

This project is a Brownfield Redevelopment Project of a former manufacturing facility. The applicant proposes to remediate both soil and groundwater at the project site through soil excavation and in-situ treatment.

Anticipated Recipient:	Teterboro Borough		
Project No.:	S340339-03	Eligible Project Cost:	\$33,535,341
Rank:	1144		
County:	Bergen	Total State Amount:	\$33,535,341

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES

Possible Points	Points Scored
0-200	0

II. PROJECT DISCHARGE TYPE

Possible Points	Points Scored
-----------------	---------------

CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	50
Barnegat Bay Benefit	300	0
Green Infrastructure	50	0
	Subtotal	50

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Possible Points	Points Scored
-----------------	---------------

Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0/0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	0
	Subtotal	0

B. Existing Water Quality.

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
			State Planning Commission	0
			Population	1.8E-5
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.000018

Project Name, Number

Teterboro Borough
S340339-03
Remedial Action/Contaminated Site Cleanups (Brownfields)

Priority List Rank

1144

County

Bergen

Existing Population

18

Service Area

Teterboro Borough

Need for Project

A redevelopment project in Teterboro will eliminate contaminated runoff and leachate from discharges to surrounding water bodies and groundwater that could adversely impact water quality in the project area. New sewer and stormwater infrastructure will eliminate an existing combined system.

Project Description

The proposed project includes construction of stormwater management controls and a sanitary sewer conveyance system.