Anticipated Recipient	: RAHWAY VA	LLEY SA		
Project No.	: 340547-04	Elig	ible Project Cost:	\$ 5,142,027
FY05 Rank	: 1			
County	: UNION	Tota	l State Amount :	\$ 5,142,027
I. APPROVED WATERSHEI) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	.OW		250	250
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	125
Recreation(Primary Cor			125	125
Freshwater Fisheries(75/25	0
Public Nuisance(On Sit	te Systems Only	7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	250
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	0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.25000

800.25000

0

Priority List Rank

1

RAHWAY VALLEY SA 340547-04 I/I CORRECTION - OVERFLOW

<u>County</u>

UNION

Existing Population

250,000

Service Area

Rahway City

Need for Project

The applicant operates a thirty-five (35) million gallons per day (MGD) water pollution control facility which was constructed in 1976 and conveyance facilities (including combined sewers). During storm events the lower portion of the Rahway River receives overflows from five (5) separate points owned and operated by member municipalities. Studies indicate that an appreciable impact (lower dissolved oxygen, high fecal coliform and nutrient concentration and toxics pollutants) is experienced only during local storms when flows from the river's upper reaches are low. Storms of high intensity and long duration will wash out the pollutant loadings from the discharges within a period of less than twelve hours and thereby have less of an impact. Primary contact recreation and shellfish harvesting are adversely impacted.

Project Description

The proposed project includes a combination of in-system storage and overflow disinfection to maximize capacity of the combined sewer system and minimize water quality impacts.

Anticipated Recipient : PASSAIC VALLEY SC

FY05 Rank : 2

County : ESSEX Total State Amount : \$ 100,557,651

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	250
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	0
<pre>Freshwater Fisheries(Trout/NonTrout)</pre>	75/25	0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	150

B. Existing Water Quality

<u> </u>				
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 Pl	anning Commission	50.00000
			Population	1.35000
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	701.35000

Priority List Rank

2

PASSAIC VALLEY SC

340430-02

CSO ABATEMENT

County

ESSEX

Existing Population

1,350,000

Service Area

East Newark, Harrison, Kearny, Newark, Paterson

Need for Project

Wastewater generated in the PVSC service area is treated at its secondary treatment facility located in the City of Newark. During significant rain events, the PVSC interceptor sewers, adjacent to the Passaic River, overflow into this watercourse resulting in the violation of Water Quality Standards for dissolved oxygen, fecal coliform. High levels of toxics are also experienced. The Passaic River in the project area is classified as SE-2 and SE-3. Currently, the river is used for non-trout fishing and industrial water use. This study will determine the extent of the impacts on the Passaic River resulting from combined sewer overflows and develop solutions to those detrimental impacts documented during the study.

Project Description

The first phase of the combined sewer overflow facility plan for the PVSC District has been completed. Phase II of the facility plan will include detailed analysis and design of alternative control measures. Control alternatives analyzed in Phase I included best management practices, minor regulator modifications, inline storage, offline storage, swiss and helical bond regulators, and instream aeration. Alternative evaluation during the second phase of the facility plan will include the computer analysis and final plan selection. The first phase of the facility plan showed that the major loadings to the Lower Passaic River originated from the Upper Passaic and Saddle Rivers and stormwater runoff in non-CSO areas. The selected plan will provide a solution of the impaired water use (industrial water use and non-trout fishing) which result from CSO's.

Anticipated Recipient : OAKLAND BOROUGH

FY05 Rank : 3

Project No. : 340418-03

County : BERGEN Total State Amount : \$ 36,522,885

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

Eligible Project Cost: \$ 36,522,885

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	150
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

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	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

~~	<u> </u>			
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 Pl	anning Commission	0.00000
			Population	0.01300
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	675.01300

Priority List Rank

OAKLAND BOROUGH

340418-03

STP, INTERCEPTOR, & COLLECTION SYSTEM

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 Recipie	ent : BRIDGEWA	TER TOWNSHIP		
Project No.	: 340638-0	4 Elig	ible Project Cost:	\$ 1,465,130
FY05 Rank	: 4			
County	: SOMERSET	Tota	l State Amount :	\$ 1,465,130
I. APPROVED WATERSH	IED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARO	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over	flow		250	250
Treatment Plant Imp	rovements		150	0
Sludge Disposal/Tre	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	250
III. WATER USE/WATE	R QUALITY POINT	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply	7		200	200
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	25
Public Nuisance(On S		-y)	50	0
Agriculture Water Us			25	0 25
Industrial Water Use			25	
B. Existing Water Q	<u>uality</u>		Subtotal	250
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	25.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.01220

700.01220

Priority List Rank

4

BRIDGEWATER TOWNSHIP
340638-04
I/I CORRECTION - OVERFLOW

County

SOMERSET

Existing Population

12,200

Service Area

Township of Bridgewater

Need for Project

Excessive infiltration in the North Branch trunk sewer results in raw sewage overflows into the North Branch Raritan River, which is classified as FW-2, nontrout and supplies industrial process water. These overflows have contributed to high levels of fecal coliform, bacteria, and nutrients which exceed water quality standards. Toxic levels marginally meet standards. The Bridgewater Township sewerage system overflows occur upstream of an intake to the Elizabethtown Water Company.

Project Description

The rehabilitation of the trunk sewers will require grouting and slip-lining the existing pipe. The exact nature and scope of work to be performed will be further defined when a sewer system evaluation survey is completed.

Anticipated Recipier	nt : RARITAN B	OROUGH			
Project No.	: 340781-04	Eligib	le Project Cost:	\$	360,245
FY05 Rank	: 5				
County	: SOMERSET	Total	State Amount :	\$	360,245
I. APPROVED WATERSHI	ED PLAN		Possible Points	Poir	nts Scored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Poi	nts Scored
CSO Abatement			250		0
I/I Correction-Overf	flow		250		250
Treatment Plant Impr	rovements		150		0
Sludge Disposal/Trea	atment		100		0
Corrective Systems			50		0
I/I Correction			50		0
Stormwater/NPS Manag	ement		50-100		0
			Subtotal		250
III. WATER USE/WATER	QUALITY POINTS				
A. Water Use					
Water Use			Possible Points	Poi	nts Scored
Potable Water Supply			200		200
Shellfish			125		0
Recreation(Primary Co	ontact)		125		0
Freshwater Fisheries			75/25		25
Public Nuisance(On S		7)	50		0
Agriculture Water Use	2		25		0
Industrial Water Use			25		25
B. Existing Water Qu	uality_		Subtotal		250
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts 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 P	lanning Commission		25.00000
			Population .		0.00599
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		700.00599

Priority List Rank

5

RARITAN BOROUGH 340781-04 I/I CORRECTION - OVERFLOW

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 Recipie:	nt : PASSAIC \	VALLEY SEWERAGE COM	MISSIONERS	
Project No.	: 340689-03	3 Eligibl	le Project Cost:	\$ 51,922,068
FY05 Rank	: 6			
County	: ESSEX	Total S	State Amount :	\$ 51,922,068
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	flow		250	0
Treatment Plant Imp	rovements		150	150
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	jement		50-100	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	50		
A. Water Use		_		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	125
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		y)	50	0
Agriculture Water Use	3		25	0
Industrial Water Use			25	25
B. Existing Water Qu	uality_		Subtotal	150
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 Pl	anning Commission	50.00000

Population

TOTAL POINTS 651.35000

BDA Points

Transit Villages

1.35000

Priority List Rank

PASSAIC VALLEY SEWERAGE COMMISSIONERS 340689-03

STP IMPROVEMENTS

County

ESSEX

Existing Population

1,350,000

Service Area

47 municipalities in parts of Bergen, Essex, Hudson and Passaic Counties

Need for Project

Seven communities served by PVSC have combined sewer systems. The communities with combined systems include: The Cities of Newark, Paterson, Bayonne and Jersey City, the towns of Harrison and Kearney, and the Borough of East Newark. During wet weather events more than 300mgd of combined flows are directed to the Passaic River and Newark Bay without treatment due to the limited treatment capacity at the PVSC facility. Pvsc proposes to nearly double its existing treatment capacity to increase its overall pollutant removal capabilities. The existing discharge is to Newark Bay near Delancey Street, which adversely impacts shellfish and industrial water uses. Water quality does not meet standards for dissolved oxygen, fecal coliform, nutrients and toxics. The PVSC wastewater treatment facility provides secondary treatment of influent wastewater for monthly average flows of approximately 245 mgd to 328 mgd with annual average TSS and BOD loadings of 203 mg/l and 250 mg/l, respectively. Maximum weekly flows are approximately 350 mgd. Effluent quality for TSS and BOD average 22 mg/l and 20 mg/l, respectively.

Project Description

The proposed project involves improvements to the head end facilities (reinforce headworks screens and grit chambers), new fine screening facilities in the primary effluent channel, rehabilitation of the existing final clarifiers, effluent pumping station improvements, secondary grit modifications and dewatering capacity improvements. The project should expand treatment capabilities from 368 mgd to 700 mgd monthly average flows.

Anticipated Recipient : SPARTA TOWNSHIP Eligible Project Cost: Project No. 340495-03 2,853,484 7 FY05 Rank County Total State Amount : : SUSSEX 2,853,484 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Points Scored Possible Points 0 CSO Abatement 250 I/I Correction-Overflow 250 0 150 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 0 50 0 Corrective Systems 0 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS A. Water Use Water Use Points Scored Possible Points 200 200 Potable Water Supply 0 Shellfish 125 125 Recreation(Primary Contact) 125 75 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 25 Agriculture Water Use Industrial Water Use 25 0 Subtotal 400 B. Existing Water Quality Marginally Meets Does Not

Parameter	Standards	Meets Standards	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 Pi	lanning Commission	0.00000
			Population	0.01432
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	650.01432

Priority List Rank

SPARTA TOWNSHIP

340495-03

STP UPGRADES, ON-SITE REHABILITATION

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 service area during implementation.

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)		ted BOD	Repoi	ted SS
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
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 Recipier	nt :	JEFFERSON	TOWNSHIP		
Project No.	:	340747-05	Elig	gible Project Cost:	\$ 19,158,252
FY05 Rank	:	8			
County	:	MORRIS	Tota	al State Amount :	\$ 19,158,252
I. APPROVED WATERSH	ED PLA	/ N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overf				250 250	0
Treatment Plant Impr Sludge Disposal/Trea				150 100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manag	rement			50-100	0
				Subtotal	50
III. WATER USE/WATER	R QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	200
Shellfish				125	0
Recreation(Primary Co				125	125
Freshwater Fisheries			,	75/25	75 0
Public Nuisance(On S: Agriculture Water Use		stems Only)	50 25	0
Industrial Water Use	5			25	0
induberial water obe					
B. Existing Water Qu	ality	—		Subtotal	400
Parameter	S	Meets tandards	Marginally Meets Standard	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 Population	0.00000
				· · · · · · · · · · · · · · · · · · ·	0.00009

BDA Points

TOTAL POINTS 675.00869

Transit Villages

JEFFERSON TOWNSHIP

340747-05

COLLECTION SYSTEM/INDIVIDUAL SYSTEMS

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 two package sewage treatment plants servicing the Consolidated School and the Stanlick School. These systems provide secondary treatment and discharge into tributaries of Lake Hopatcong and Lake Shawnee, respectively. Water quality marginally meets standards for fecal coliform and toxics. Nutrient and D.O. levels violate existing standards.

Sewage Treatment	Filow		Effluent			
Plant (STP) Name	(·	mgd)	Repor	ted BOD	Repoi	ted SS
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
Consolidated School Secondary (NJ0021091)	0.0075	0.01156	97.8	4.35	96.2	4.85
Stanlick School Secondary (NJ0021105)	0.013	0.00138	99.4	1.6	99.1	4.75

If the plan to connect into the Musconetcong Sewer Authority (MSA) is implemented, these two sewage treatment plants 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 : NEWARK CITY

FY05 Rank : 9

County : ESSEX Total State Amount : \$ 21,799,647

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

TOTAL POINTS 650.27355

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	250
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

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
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	150

B. Existing Water Quality

b. Existing water Q	uality			
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 Pl	anning Commission	50.00000
			Population	0.27355
			BDA Points	0
			Transit Villages	0

Priority List Rank

9

340815-05

CSO ABATEMENT

NEWARK CITY

County

ESSEX

Existing Population

273,546

Service Area

City of Newark

Need for Project

The City of Newark must construct improvements to its combined sewer system to comply with General Permit conditions regarding elimination of dry weather overflows and discharge of floatables equal to, or greater than, one-half inch (1/2") diameter.

Project Description

This project consists of the construction of combined sewer overflow control facilities and may include one or more of the following activities: regulator modifications, screening and netting technologies and flow containment.

Anticipated Recipier	nt : LOWER TO	WNSHIP MUA		
Project No.	: 340810-03	B Elig	ible Project Cost:	\$ 3,135,057
FY05 Rank	: 10			
County	: CAPE MAY	Tota	l State Amount :	\$ 3,135,057
I. APPROVED WATERSHE	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	150
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	125
Recreation(Primary Co	ontact)		125	125
Freshwater Fisheries	(Trout/NonTrout)	75/25	0
Public Nuisance(On Si	te Systems Onl	A)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	250
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	0.00000
			Population	0.01953

BDA Points

TOTAL POINTS 625.01953

Transit Villages

Priority List Rank

10

LOWER TOWNSHIP MUA 340810-03 STP IMPROVEMENTS

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	F'low		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repoi	ted SS
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
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 ultravoilet 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 Recipier	nt :	WARREN TO	WNSHIP SA			
Project No.	:	340964-01	Elig	gible Project Cost:	\$	3,997,392
FY05 Rank	:	11				
County	:	SOMERSET	Tota	al State Amount :	\$	3,997,392
I. APPROVED WATERSHI	ED PL <i>i</i>	/ N		Possible Points	Poin	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Poir	nts Scored
CSO Abatement I/I Correction-Overf	-low			250 250		0
Treatment Plant Impr		nts		150		150
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		150
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poir	nts Scored
Potable Water Supply				200		200
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries			,	75/25		25 0
Public Nuisance(On Si Agriculture Water Use		stems Only)	50 25		0
Industrial Water Use	=			25		25
inaberiar water obe				Subtotal		
B. Existing Water Qu	ality	—		Subcotai		250
Parameter	St	Meets tandards	Marginally Meets Standard	Does Not Meet Standards	Poir	nts Scored
Dissolved Oxygen		0	50	100		50
Fecal Coliform		0	50	100		100
Nutrients		0	25	50		25 50
Toxics		0	25	50		50
			C+ - + -	Subtotal		225
			State	Planning Commission		0.00000
				Population .		0.00187

BDA Points

TOTAL POINTS

Transit Villages

0

625.00187

11

WARREN TOWNSHIP SA 340964-01 STP UPGRADES

County

SOMERSET

Existing Population

1,870

Service Area

Warren Township

Need for Project

Existing STPs are causing pollution and impacting the Passaic River. The river has potable water, fishing and industrial water uses. The water quality does not meet standards for fecal coliform and toxics and marginally meets standards for dissolved oxygen and nutrients.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repoi	ted SS
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
Warren Twp SA (Stage I/II) (NJ0022489)	0.47	0.327	96.3	2.9	97.1	1.9
Warren Twp SA (Stage IV) (NJ0022497)	0.80	0.402	96.6	2.8	95.0	5.3
Warren Twp SA (Stage V) (NJ0050369)	0.38	0.094	97.1	2.8	97.8	1.3

Project Description

The Warren Township Sewerage Authority proposes to construct phosphorous reduction facilities at its three STPs.

Anticipated Recipient	: PASSAIC V	ALLEY SEWERAGE CO	MMISSIONERS	
Project No.	: 340689-01	Eligi	ole Project Cost:	\$ 309,092,986
FY05 Rank	: 12			
County	: ESSEX	Total	State Amount :	\$ 309,092,986
I. APPROVED WATERSHED) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro			150	150
Sludge Disposal/Treat			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manager	ment		50-100	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	125
Recreation(Primary Con	ntact)		125	0
Freshwater Fisheries(T	Trout/NonTrout)		75/25	0
Public Nuisance(On Sit	e Systems Only)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	25
B. Existing Water Qua	lity		Subtotal	150
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

Population

BDA Points

TOTAL POINTS

Transit Villages

State Planning Commission

250

0

0

50.00000

1.35000

601.35000

Priority List Rank

PASSAIC VALLEY SEWERAGE COMMISSIONERS

340689-01

STP IMPROVEMENTS

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. Its existing treatment system provides secondary treatment via a Pure Oxygen Activated Sludge process. The PVSC have signed a consent order to implement improvements at its STP. The existing discharge is to the Newark Bay near Delancey Street, which adversely impacts shellfish and industrial water uses. Water quality does not meet standards for dissolved oxygen, fecal coliform, nutrients and toxics.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	%	mg/l	ે	mg/l
Passaic Valley (NJ0021016)	330	292	90.0	20.0	88.0	23.0

Project Description

The proposed project includes the upgrading of secondary treatment facilities and the construction of an effluent dechlorination facility.

Anticipated Recipient : MIDDLESEX COUNTY UA

County : MIDDLESEX Total State Amount : \$ 363,247,172

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	150
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	125
Recreation(Primary Contact)	125	125
<pre>Freshwater Fisheries(Trout/NonTrout)</pre>	75/25	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 Pl	anning Commission	0.00000
			Population	0.49657
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	600.49657

Priority List Rank

13

MIDDLESEX COUNTY UA 340699-03 OUTFALL CONSTRUCTION

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 : CAMDEN CITY

FY05 Rank : 14

County : CAMDEN Total State Amount : \$ 58,648,610

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	250
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

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
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25	25
	Subtotal	225

B. Existing Water Quality

	2			
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 Pl	anning Commission	50.00000
			Population	0.07990
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	625.07990

Priority List Rank

CAMDEN CITY

340366-06

CSO ABATEMENT

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 solids/floatables greater than $\frac{1}{2}$ " 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 Recipien	t : POMPTON I	AKES BOROUGH MUA		
Project No.	: 340636-04	Elig	ible Project Cost:	\$ 1,232,571
FY05 Rank	: 15			
County	: PASSAIC	Tota	l State Amount :	\$ 1,232,571
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Low		250	0
Treatment Plant Impro			150	150
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction	mont		50 50-100	0
Stormwater/NPS Manage	ement			0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	200
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(75/25	25
Public Nuisance(On Sit	te Systems Only	7)	50	0
Agriculture Water Use Industrial Water Use			25 25	0 25
industrial water use			Subtotal	250
B. Existing Water Qua	ality		Subcocui	250
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	0.00000
				0 01054
			Population BDA Points	0.01054

Transit Villages

TOTAL POINTS

575.01054

Priority List Rank

POMPTON LAKES BOROUGH MUA

340636-04

STP IMPROVEMENTS, I/I CORRECTION

County

PASSAIC

Existing Population

10,539

Service Area

Pompton Lakes Borough

Need for Project

The existing facilities are approximately 30 years old and are deteriorating rapidly. Improvements are needed to ensure compliance with the NJPDES permit.

Project Description

The project includes the rehabilitation of existing STP structures and equipment, I/I correction work, rehabilitation of existing pumping stations, and an addition to the administration building.

Anticipated Recipien	t : ORADELL :	BOROUGH		
Project No.	: 340835-0	L Eligible	Project Cost:	\$ 295,455
FY05 Rank	: 16			
County	: BERGEN	Total St	ate Amount :	\$ 295,455
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	ovements cment		250 250 150 100 50 50 50-100	0 250 0 0 0 0
			Subtotal	250
III. WATER USE/WATER A. Water Use	QUALITY POINT	5		
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries() Public Nuisance(On Sin Agriculture Water Use Industrial Water Use	Trout/NonTrout		200 125 125 75/25 50 25 25	200 0 0 0 0 0
B. Existing Water Qua	ality		Subtotal	200
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	0 0 0	50 50 25 25 State Pla	100 100 50 50 Subtotal nning Commission Population BDA Points	50 50 25 25 150 0.00000 0.00847
			Transit Villages	0

TOTAL POINTS 600.00847

Priority List Rank

16

ORADELL BOROUGH 340835-01 I/I CORRECTION - OVERFLOW

County

BERGEN

Existing Population

8,470

Service Area

Oradell Borough

Need for Project

The Borough of Oradell sewer collection system is subject to excessive infiltration/inflow. Peak flows surcharge several manhole covers, with the raw sewage overflow impacting upon the main intake canal of the Hackensack Water Company. Water quality standards are marginally acceptable for DO, fecal coliform, nutrients, and toxics.

Project Description

Minor rehabilitation techniques are proposed to correct the infiltration/inflow problem and eliminate the raw sewage overflows.

Anticipated Recipien	.t :	PENNSAUKEN	I TOWNSHIP		
Project No.	:	340349-03	Elig	ible Project Cost:	\$ 5,308,104
FY05 Rank	:	17			
County	:	CAMDEN	Tota	l State Amount :	\$ 5,308,104
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	250
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	Cincii	•		50	0
I/I Correction				50	0
Stormwater/NPS Manage	-ment			50-100	0
Scoriiiwater/NFS Manage	ziiie110			Subtotal	250
A. Water Use	QUAL	TITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	200
Shellfish				125	0
Recreation(Primary Co	ntact	こ)		125	0
Freshwater Fisheries(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	25
B. Existing Water Qua	alits			Subtotal	225
		- Meets	Marginally Meets Standards	Does Not	
Parameter	S	tandards	Meets Standards	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	0.00000
				Population	0.03474
				BDA Points	0
				Transit Villages	0
				TIGHTE VITIGES	0

TOTAL POINTS 575.03474

Priority List Rank

17

PENNSAUKEN TOWNSHIP 340349-03 CSO ABATEMENT

<u>County</u>

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 130/Madison 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 Recipie	nt : MEDFORD	LAKES BOROUGH		
Project No.	: 340463-	06 Elig	ible Project Cost:	\$ 4,135,382
FY05 Rank	: 18			
County	: BURLING	TON Tota	l State Amount :	\$ 4,135,382
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over:	flow		250	0
Treatment Plant Imp	rovements		150	150
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	150
III. WATER USE/WATER	R QUALITY POIN	TS		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply	•		200	0
Shellfish			125	0
Recreation(Primary C	ontact)		125	125
Freshwater Fisheries			75/25	25
Public Nuisance(On S		ly)	50	0
Agriculture Water Us	e		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	150
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	0.00000
			Population	0.00500
			BDA Points	0

Transit Villages

TOTAL POINTS

550.00500

18

MEDFORD LAKES BOROUGH 340463-06 STP UPGRADE

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 nontrout 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 Borough's NJPDES permit and ACO requirements. The following is the existing inventory of the wastewater facilities:

Sewage Treatment	Flow Effluent					
Plant (STP) Name	(mgd)		Repor.	ted BOD	Repoi	ted SS
(NJPDES #)	Design	Present	%	mg/l	ે	mg/l
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 : BERGEN COUNTY UA

FY05 Rank : 19

County : BERGEN Total State Amount : \$ 16,647,447

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	250
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	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

<u> </u>	<u> </u>			
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 Pl	anning Commission	0.00000
			Population	0.49114
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.49114

BERGEN COUNTY UA 340768-03 CSO ABATEMENT

<u>County</u>

BERGEN

Existing Population

491,140

Service Area

Bergenfield, Bogota, Carlstadt, Cliffside Park, Closter, Cresskill, Demarest, Dumont, East Rutherford, Emerson, Englewood, Englewood Cliffs, Fairview, Fort Lee, Hackensack, Harrington Park, Hasbrouck Heights, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, South Hackensack, Teaneck, Tenafly, Teterboro, Washington, Westwood, Woodcliff Lake, Rutherford and Wood-Ridge

Need for Project

Due to system capacity limitations, combined sewage surcharges and overflows into SE2 and FW2-NT waters. This results in excessive solids and bacteria levels, and floating sewage during wet and dry weather conditions.

Project Description

Elimination of dry weather overflows in combined and separate sewer systems, and repairs to tide gates, would be the first order of priority to mitigate the impact on the receiving streams. Secondly, there is a need to provide more sewage capacity to handle peak flows, which might require diversion of stream sewage flows to interceptors with available capacity, or parallel sewers, to relieve downstream surcharging and overflows. Any recommended improvements to the combined sewer regulators in Fort Lee, Hackensack and Ridgefield Park will be a part of the overall project.

Anticipated Recipient : JERSEY CITY MUA

FY05 Rank : 20

County : HUDSON Total State Amount : \$ 47,046,859

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	250
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	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 Pl	anning Commission	50.00000
			Population	0.24006
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	550.24006

Priority List Rank

20

JERSEY CITY MUA 340928-03 CSO ABATEMENT

<u>County</u>

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 Recipien	t : BAYON	NE MUA			
Project No.	: 34039	9-26	Eligibl	e Project Cost:	\$ 73,637,105
FY05 Rank	: 21				
County	: HUDSC	N	Total S	tate Amount :	\$ 73,637,105
I. APPROVED WATERSHE	D PLAN			Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYPE				
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overf	low			250 250	250 0
Treatment Plant Impr				150	0
Sludge Disposal/Trea Corrective Systems	tment			100 50	0
I/I Correction				50	0
Stormwater/NPS Manage	ement			50-100	0
				Subtotal	250
III. WATER USE/WATER	OTIAT.TTV DO	TNTS			
A. Water Use	Q071D111 10	====			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(75/25	25
Public Nuisance(On Si		Only)		50	0
Agriculture Water Use Industrial Water Use				25 25	25
industrial water ose				Subtotal	50
B. Existing Water Qua	ality_			Subtotal	50
Parameter	Mee Standar	ts ds Meet	Marginally s 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
			Q1 : -3	Subtotal	200
			State Pl	anning Commission	50.00000
				Population	0.06184

BDA Points

TOTAL POINTS

Transit Villages

0

550.06184

Priority List Rank

BAYONNE MUA 340399-26

CSO ABATEMENT

County

HUDSON

Existing Population

61,842

Service Area

City of Bayonne

Need for Project

The City of Bayonne has a combined sewer system that is more than 75 years old. The MUA 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 33 combined sewer overflow discharge points.

21

Anticipated Recipier	nt : KEARNY TO	NWO		
Project No.	: 340259-02	e Eligi	ble Project Cost:	\$ 12,541,580
FY05 Rank	: 22			
County	: HUDSON	Total	State Amount :	\$ 12,541,580
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	250
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	ıtment		100	0
Corrective Systems			50	0
I/I Correction	romon+		50 50-100	0
Stormwater/NPS Manag	emeric			0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	25
Public Nuisance(On Si		7)	50	0
Agriculture Water Use	<u> </u>		25	0 25
Industrial Water Use			25	
B. Existing Water Qu	ality		Subtotal	50
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 Subtotal	200
		State	Planning Commission	50.00000
			Population	0.03487

BDA Points

TOTAL POINTS

Transit Villages

0

0

550.03487

Priority List Rank

KEARNY TOWN 22

340259-02

CSO ABATEMENT

County

HUDSON

Existing Population

34,874

Service Area

Uplands area of the Town of Kearny

Need for Project

The proposed project is needed for compliance with the requirements of the CSO General Permit. The General Permit requires removal of solids/floatables greater than $\frac{1}{2}$ " in size.

Project Description

The proposed project includes either the installation of in-line netting chambers, end of pipe netting, or sewer separation for eight CSOs discharging into Franks Creek and the Passaic River.

: RIDGEFIEI	D PARK VILLAGE		
: 340688-04	Eligib	le Project Cost:	\$ 16,713,680
: 23			
: BERGEN	Total	State Amount :	\$ 16,713,680
PLAN		Possible Points	Points Scored
		200	0
<u> </u>			
		Possible Points	Points Scored
		250	250
W		250	0
ements		150	0
ent		100	0
		50	0
		50	0
ent		50-100	0
		Subtotal	250
UALITY POINTS			
		Possible Points	Points Scored
		200	Points Scored 0
		200 125	0 0
act)		200 125 125	0 0 0
rout/NonTrout		200 125 125 75/25	0 0 0 25
		200 125 125 75/25 50	0 0 0 25 0
rout/NonTrout		200 125 125 75/25 50 25	0 0 0 25 0
rout/NonTrout		200 125 125 75/25 50 25 25	0 0 0 25 0 0 25
rout/NonTrout		200 125 125 75/25 50 25	0 0 0 25 0
rout/NonTrout Systems Only		200 125 125 75/25 50 25 25	0 0 0 25 0 0 25
rout/NonTrout Systems Only ity Meets	7)	200 125 125 75/25 50 25 25 Subtotal	0 0 25 0 0 25 ——————————————————————————
ity Meets Standards	Marginally Meets Standards	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards	0 0 25 0 0 25 50 Points Scored
eout/NonTrout Systems Only ity Meets Standards 0	Marginally Meets Standards 50	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards	0 0 25 0 0 0 25 50 Points Scored
rout/NonTrout Systems Only ity Meets Standards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100	0 0 25 0 0 25 50 Points Scored
ity Meets Standards 0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50	0 0 25 0 0 0 25 50 Points Scored 100 100
	: 340688-04 : 23 : BERGEN PLAN TYPE w ements ent	: 340688-04 Eligib : 23 : BERGEN Total : PLAN TYPE w ements ent	: 340688-04 : 23 : BERGEN Total State Amount : PLAN Possible Points 200 TYPE Possible Points 250 we ements ent 150 ent 50-100 Subtotal

Population

BDA Points

TOTAL POINTS

Transit Villages

0.01287

550.01287

0

0

Priority List Rank
23

RIDGEFIELD PARK VILLAGE

340688-04

CSO ABATEMENT

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 Recipie:	nt :	GUTTENBERO	G TOWN			
Project No.	:	340854-02	Elig	ible Project Cost:	\$	376,252
FY05 Rank	:	24				
County	:	HUDSON	Tota	l State Amount :	\$	376,252
I. APPROVED WATERSH	ED PLA	NA		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	E				
				Possible Points	Poi	nts Scored
CSO Abatement				250		250
I/I Correction-Overs	low			250		0
Treatment Plant Imp		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	rement			50-100		0
				Subtotal		250
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		25
Public Nuisance(On S:		stems Only)	50		0
Agriculture Water Use	9			25		0
Industrial Water Use				25		25
B. Existing Water Qu	ality	,		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts 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		50.00000
				Population		0.00827
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		550.00827

Priority List Rank

24

GUTTENBERG TOWN 340854-02
CSO ABATEMENT

<u>County</u>

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 solids/floatables control measures at the combined sewer overflow point located off River Road, which discharges to the Hudson River.

Anticipated Recipient	: WARREN CO	-PAULINSKILL/BLA	IRSTOWN	
Project No.	: 340453-03	Elig	ible Project Cost:	\$ 2,607,692
FY05 Rank	: 25			
County	: WARREN	Tota	l State Amount :	\$ 2,607,692
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro	vements		150	150
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manager	ment		50-100	0
			Subtotal	150
III. WATER USE/WATER (QUALITY POINTS			
A. Water Use				
A. Water Use Water Use			Possible Points	Points Scored
			Possible Points 200	Points Scored
Water Use				
Water Use Potable Water Supply	tact)		200	0
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T	rout/NonTrout)		200 125 125 75/25	0 0 125 75
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit	rout/NonTrout)		200 125 125 75/25 50	0 0 125 75 0
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use	rout/NonTrout)		200 125 125 75/25 50 25	0 0 125 75 0 25
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use	rout/NonTrout)		200 125 125 75/25 50 25	0 0 125 75 0 25
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use	rout/NonTrout) e Systems Only		200 125 125 75/25 50 25	0 0 125 75 0 25
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	rout/NonTrout) e Systems Only		200 125 125 75/25 50 25 25 Subtotal	0 0 125 75 0 25
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quan	rout/NonTrout) e Systems Only lity Meets)	200 125 125 75/25 50 25 25 Subtotal	0 0 125 75 0 25 0
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform	rout/NonTrout) e Systems Only lity Meets Standards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100	0 0 125 75 0 25 0 225 Points Scored
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout) e Systems Only lity Meets Standards 0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50	0 0 125 75 0 25 0 225 Points Scored 0 100 25
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform	rout/NonTrout) e Systems Only lity Meets Standards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50 50	0 0 125 75 0 25 0 225 Points Scored 0 100 25 25
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout) e Systems Only lity Meets Standards 0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50 50 Subtotal	0 0 125 75 0 25 0 225 Points Scored 0 100 25 25
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout) e Systems Only lity Meets Standards 0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50 50 Subtotal Planning Commission	0 0 125 75 0 25 0 225 Points Scored 0 100 25 25 25 150 0.00000
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout) e Systems Only lity Meets Standards 0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50 50 Subtotal	0 0 125 75 0 25 0 225 Points Scored 0 100 25 25

Transit Villages

TOTAL POINTS

525.00489

WARREN CO-PAULINSKILL/BLAIRSTOWN 340453-03

STP, INTERCEPTOR, PUMPING STATION

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 STP's 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	F'low			Effl.	uent	
Plant (STP) Name	(mgd)		Repor	ted BOD	Repoi	rted SS
(NJPDES #)	Design	Present	%	mg/l	ઇ	mg/l
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 sludge/septage management.

Anticipated Recipient : NORTH BERGEN MUA Eligible Project Cost: \$ 38,083,680 Project No. : 340399-20 : 26 FY05 Rank County Total State Amount : : HUDSON \$ 38,083,680 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Points Scored Possible Points 0 CSO Abatement 250 I/I Correction-Overflow 250 0 150 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 0 50 0 Corrective Systems 50 0 I/I Correction Stormwater/NPS Management 50-100 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS A. Water Use Water Use Possible Points Points Scored 0 200 Potable Water Supply 0 Shellfish 125 0 Recreation(Primary Contact) 125 25 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 25 Agriculture Water Use 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 Pl	anning Commission	50.00000
			Population	0.04600
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.04600

NORTH BERGEN MUA 340399-20 STP UPGRADE

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	%	mg/l	%	mg/l
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 Recipier	nt :	RIVERTON I	BOROUGH			
Project No.	:	340275-01	Eligi	ble Project Cost:	\$	914,970
FY05 Rank	:	27				
County	:	BURLINGTO	N Total	State Amount :	\$	914,970
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u> E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		150
Sludge Disposal/Trea	tment	_		100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		150
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		200
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		25
Public Nuisance(On Si		ystems Only)	50		0
Agriculture Water Use	5			25		25
Industrial Water Use				25		0
B. Existing Water Qu	ality	,		Subtotal		250
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts 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		0.00000
				Population		0.00278
				BDA Points		0
				Transit Villages		0

TOTAL POINTS 500.00278

RIVERTON BOROUGH 340275-01 STP IMPROVEMENTS

DIE IMPROVEME

County

BURLINGTON

Existing Population

2,775

Service Area

Riverton Borough

Need for Project

The existing STP was constructed in the early 1950's and is becoming obsolete. The Borough's STP discharges to the Delaware River and impacts potable water, fishable-nontrout 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	%	mg/l	ે	mg/l
Riverton Borough STP 0.22 0.204 (NJ0021610)		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 : MIDDLESEX COUNTY UA Eligible Project Cost: \$ 224,459,094 Project No. : 340699-05 : 28 FY05 Rank County : MIDDLESEX Total State Amount : \$ 224,459,094 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Points Scored Possible Points CSO Abatement 250 0 I/I Correction-Overflow 250 0 0 Treatment Plant Improvements 150 0 Sludge Disposal/Treatment 100 50 50 Corrective Systems 0 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 50 III. WATER USE/WATER QUALITY POINTS A. Water Use Water Use Possible Points Points Scored 0 200 Potable Water Supply 125 Shellfish 125 125 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 25 0 Agriculture Water Use Industrial Water Use 25 0 Subtotal 250 B. Existing Water Quality

Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
0	50	100	50
0	50	100	100
0	25	50	0
0	25	50	50
		Subtotal	200
	State Pl	anning Commission	0.00000
		Population	0.69438
		BDA Points	0
		Transit Villages	0
		TOTAL POINTS	500.69438
	Standards 0 0 0	Standards Meets Standards 0 50 0 50 0 25 0 25	Standards Meets Standards Meet Standards 0 50 100 0 50 100 0 25 50 0 25 50 Subtotal State Planning Commission Population BDA Points Transit Villages

MIDDLESEX COUNTY UA 340699-05 STP UPGRADE

County

MIDDLESEX

Existing Population 694,380

Service Area

Most of Middlesex County and parts of Somerset and Union Counties

Need for Project

MCUA's existing wastewater treatment plant requires future expansion particularly for treating maximum daily and peak hourly flows. The Authority has initiated work on plant expansion in order to be able to treat current and future projected flows to assure compliance with its NJPDES permit limitations.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	%	mg/l	0/0	mg/l
Edward J. Patten	120	115	91.9	16.1	92.0	18.5

Project Description

In order to treat the projected increase in service area flows, capacity expansion is necessary to increase the rated capacity of the plant to 180 mgd. Additional facilities include new final settling tanks, new aerated grit chambers, modification of the existing grit chambers, new primary settling tanks and associated pipe galleries. These improvements will improve the efficiency and maintainability of the plant. Other improvements include modifications to the existing UNOX tanks, conversion of the existing aerobic digesters into UNOX tanks, and upgrading and replacement of existing obsolete instrumentation and control systems.

The plant currently uses chlorine for disinfection. In order to eliminate the chlorine residuals, an ozone disinfection system was piloted and was demonstrated to be viable and suitable for implementation.

Anticipated Recipient : NORTH HUDSON SA Project No. 340952-03 Eligible Project Cost: 14,086,133 29 FY05 Rank County HUDSON Total State Amount 14,086,133 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 250 CSO Abatement 250 250 0 I/I Correction-Overflow 0 Treatment Plant Improvements 150 0 Sludge Disposal/Treatment 100 0 50 Corrective Systems 0 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Water Use Water Use Points Scored Possible Points 0 200 Potable Water Supply 0 125 Shellfish 0 Recreation(Primary Contact) 125 25 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 Agriculture Water Use 25 Industrial Water Use 25 25 Subtotal 50 B. Existing Water Quality Meets Marginally Does Not Points Scored Parameter Standards Meets Standards Meet Standards 50 Dissolved Oxygen 0 50 100 100 Fecal Coliform 0 50 100

25

25

0

0

Nutrients

Toxics

0

50

200

0

0.00000

0.20000

500.20000

50

50

Subtotal

Population

BDA Points

TOTAL POINTS

Transit Villages

State Planning Commission

Priority List Rank

NORTH HUDSON SA 340952-03

CSO ABATEMENT

County

HUDSON

Existing Population

200,000

Service Area

City of Hoboken and portions of the Township of Weehawken and Union City

Need for Project

The proposed improvements will decrease the number of overflows from the Authority's combined sewer system lessen the amount of raw sewage discharged to the Hudson River.

Project Description

The proposed project includes upgrades to two existing combined sewage pump stations, increasing the wet weather capacity of a sewer line, replacement of a sewer line to eliminate backflow and manhole surging, and upgrades to the Adams Street WWTP including repairs to the membrane of roof and electrical improvements.

29

Anticipated Recipient : HUDSON COUNTY UA (HOBOKEN)

FY05 Rank : 30

County : HUDSON Total State Amount : \$ 14,038,507

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	250
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	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

	2			
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 Pl	anning Commission	0.00000
			Population	0.19444
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.19444

Priority List Rank

30

HUDSON COUNTY UA (HOBOKEN) 340399-09 CSO ABATEMENT

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 : LINDEN-ROSELLE SA

FY05 Rank : 31

County : UNION Total State Amount : \$ 12,027,071

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	250
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	250

III. WATER USE/WATER QUALITY POINTS

A. Water Use

Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	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

<u> </u>	<u> </u>			
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 Pl	anning Commission	0.00000
			Population	0.10070
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.10070

Priority List Rank
31

LINDEN-ROSELLE SA

340299-04

I/I CORRECTION - OVERFLOW

County

UNION

Existing Population

100,700

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 Recipie	ent : RIDGEWOO	D VILLAGE		
Project No.	: 340639-0	5 Elig	ible Project Cost:	\$ 2,075,987
FY05 Rank	: 32			
County	: BERGEN	Tota	l State Amount :	\$ 2,075,987
I. APPROVED WATERSH	IED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARO	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over	flow		250	250
Treatment Plant Imp	rovements		150	0
Sludge Disposal/Tre	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	250
III. WATER USE/WATE	R QUALITY POINT	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply	7		200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	25
Public Nuisance(On S		.у)	50	0
Agriculture Water Us			25	0
Industrial Water Use			25	25
B. Existing Water Q	uality		Subtotal	50
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	0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.02486

500.02486

0

0

RIDGEWOOD VILLAGE 340639-05 I/I CORRECTION - OVERFLOW

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 8,400 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 Recipier	nt : JEFFERSON	N TOWNSHIP		
Project No.	: 340747-02	Eligi	ible Project Cost:	\$ 1,952,637
FY05 Rank	: 33			
County	: MORRIS	Total	l State Amount :	\$ 1,952,637
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	150
Sludge Disposal/Trea	ıtment		100	0
Corrective Systems			50	0
I/I Correction	omont.		50 50-100	0
Stormwater/NPS Manag	ellienc			0
III. WATER USE/WATER	OUALITY POINTS	3	Subtotal	150
A. Water Use	~	:		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	125
Freshwater Fisheries			75/25	75
Public Nuisance(On Si		7)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	200
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
		QL - 1	Subtotal	125
		State	Planning Commission	0.00000
			Population	0.01671

BDA Points

TOTAL POINTS

Transit Villages

0

0

475.01671

JEFFERSON TOWNSHIP 340747-02

PUMP STATION, FORCE MAIN, COLLECTION SYSTEM

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	0/0	mg/l	%	mg/l
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 250,000 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 Recipier	nt : EDGEWATER	R MUA		
Project No.	: 340446-08	B Elig	ible Project Cost:	\$ 7,234,505
FY05 Rank	: 34			
County	: BERGEN	Tota	l State Amount :	\$ 7,234,505
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	250
I/I Correction-Overf	flow		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	25
Public Nuisance(On S		<i>Y</i>)	50	0
Agriculture Water Use Industrial Water Use	3		25 25	25
Industrial water use				
B. Existing Water Qu	uality_		Subtotal	50
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
		Q+-+-	Subtotal	200
		State	Planning Commission	0.00000
			Population	0.00768

BDA Points

TOTAL POINTS

Transit Villages

0

0

500.00768

Priority List Rank

EDGEWATER MUA

340446-08

CSO ABATEMENT

County

BERGEN

Existing Population

7,677

Service Area

Edgewater Borough

Need for Project

The Borough has a combined sewer system that overflows into the Hudson River during storm events.

Project Description

The MUA plans to install storm sewers in order to separate the combined sewers flowing to regulator #009 and to install a holding tank to detain peak flows from regulator #12 in Cliffside Park.

Anticipated Recipient	; :	WRIGHTSTOWN	(WRIGHTSTOWN MU	A)		
Project No.	:	340925-01	Eligibl	e Project Cost:	\$	3,866,213
FY05 Rank	:	35				
County	:	BURLINGTON	Total S	tate Amount :	\$	3,866,213
I. APPROVED WATERSHEI) PL	N.A.		Possible Points	Poi	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl	OW			250		0
Treatment Plant Impro	veme	ents		150		150
Sludge Disposal/Treat	ment	-		100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manage	ment			50-100		0
III. WATER USE/WATER	ΟΙΙΔΙ	.TTV D∩TNTS		Subtotal		150
A. Water Use	QUAL					
Water Use				Possible Points	Poi	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cor	ntac	t)		125		0
Freshwater Fisheries(75/25		25
Public Nuisance(On Sit	e Sy	ystems Only)		50		0
Agriculture Water Use				25		25
Industrial Water Use				25		0
B. Existing Water Qua	lity	,		Subtotal		50
Parameter	S	Meets tandards M	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		100
Fecal Coliform		0	50	100		100
Nutrients		0	25	50		50
Toxics		0	25	50		25
			a	Subtotal		275
			State Pl	anning Commission		0.00000
				Population		0.00315

BDA Points

TOTAL POINTS 475.00315

Transit Villages

0

0

WRIGHTSTOWN (WRIGHTSTOWN MUA) 340925-01 STP UPGRADE

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	F'low		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD Reported		ted SS
(NJPDES #)	Design	Present	%	mg/l	0/0	mg/l
Wrightstown STP (NJ0022985)	0.2	0.155	98.4	2.4	99.1	5.0

Project Description

The proposed project will upgrade the plant's secondary treatment processes. A pump station and emergency generator will be installed. The following process units will also be added to the existing facilities: nitrification/denitrification, sludge dewatering and handling, ultraviolet disinfection, and 24-hour composite sample controls.

Anticipated Recipier	nt : BERGEN CO	UNTY UA		
Project No.	: 340386-04	Eligib	ole Project Cost:	\$ 86,505,939
FY05 Rank	: 36			
County	: BERGEN	Total	State Amount :	\$ 86,505,939
I. APPROVED WATERSHE	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overf Treatment Plant Impr Sludge Disposal/Trea Corrective Systems I/I Correction Stormwater/NPS Manag	ovements tment		250 250 150 100 50 50 50-100 Subtotal	0 0 150 0 0 0 0
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish Recreation(Primary Co	ontact)		125 125	0
Freshwater Fisheries			75/25	25
Public Nuisance(On Si			50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	25
B. Existing Water Qu	ality		Subtotal	50
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

Population

BDA Points

TOTAL POINTS

Transit Villages

0.00000

0.49114

450.49114

0

0

BERGEN COUNTY UA 340386-04 STP IMPROVEMENTS

County

BERGEN

Existing Population

491,140

Service Area

The BCUA currently serves 46 municipalities.

Need for Project

The effluent from the BCUA treatment plant is discharged into the Hackensack River classified as SE waters, which is a tidal estuary below the Oradell Reservoir dam. Water quality in the Hackensack River violates standards for dissolved oxygen, fecal coliform and toxics. In addition, the NJDEP has indicated that the tidal Hackensack River is "water quality limited". Therefore, better than secondary treatment will be required for continued discharging into the Hackensack River.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Repor	rted BOD Reported		ted SS
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
BCUA (NJ0020028)	75	77.3	95.5	7.05	86.6	22.3

Project Description

BCUA has developed a facilities plan to identify and evaluate the most cost-effective system to meet the desired water quality standards. Considered for implementation was upgrading the BCUA treatment plant to Level 3 and continue discharging into Hackensack River versus remaining at present treatment capabilities and constructing a trunk line discharging into the Hudson River. The Hudson River discharge was recommended as most cost effective.

Anticipated Recipier	nt : EWING LAW	RENCE SA		
Project No.	: 340391-07	Eligi	ible Project Cost:	\$ 8,492,702
FY05 Rank	: 37			
County	: MERCER	Total	l State Amount :	\$ 8,492,702
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	250
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	200
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	25
Public Nuisance(On S:		7)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	225
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.06487

BDA Points

TOTAL POINTS

Transit Villages

0

0

475.06487

Priority List Rank
37

EWING LAWRENCE SA

340391-07

PUMP STATION UPGRADE, FORCE MAIN

County

MERCER

Existing Population

64,866

Service Area

Mountain View section of Ewing Township

Need for Project

The Mountain View Pump Station needs to be upgraded to eliminate overflows at the Jacobs Creek Diversion Chamber. The overflows adversely impact the Delaware River which is used for potable water and fishing. The Mountain View Relief Force Main will need to be replaced to handle increased flows. The Fourth Street Force Main needs to be relined due to corrosion leaks.

Project Description

The proposed project includes the upgrade of the Mountain View Pump Station including replacement of pumps, motors, stand-by generator, electric, and HVAC at the station; replacement of the 12-inch Mountain View Force Main with a 18-inch force main; and relining of the 24-inch Fourth Street Force Main.

Anticipated Recipien	t : SUSSEX C	OUNTY MUA (POCHUC	K)	
Project No.	: 340503-0	3 Eligi	ible Project Cost:	\$ 7,975,913
FY05 Rank	: 38			
County	: SUSSEX	Total	l State Amount :	\$ 7,975,913
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	125
Freshwater Fisheries(75/25	75
Public Nuisance(On Si	te Systems Onl	.y)	50	0
Agriculture Water Use			25	25 0
Industrial Water Use			25	
B. Existing Water Qua	ality		Subtotal	225
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	0.00000
			Population	0.01193

BDA Points 0
Transit Villages 0
TOTAL POINTS 475.01193

SUSSEX COUNTY MUA (POCHUCK) 340503-03

STP, PUMPING STATION, FORCE MAIN,

County

SUSSEX

Existing Population

11,930

Service Area

The study area delineated as the Pochuck River Basin consists of a large section (62%) of Vernon Township and a portion (3%) of Hardyston Township.

Need for Project

Vernon Township is experiencing an increasing number of septic system failures. Furthermore, a number of existing systems have been found to be inadequate with regard to design and/or construction deficiencies. As evidenced by a local enforcement issue in the Barry Lakes area of Vernon, this situation has the potential of becoming a public health problem. In addition, there are two existing package plants. Both STP flows average below their design capacity, however, substantial flow variations to the plants can impact water quality. Water quality concerns include frequent fecal coliform violations, as well as marginal levels of dissolved oxygen, nutrients, and toxics, and the resultant impact upon the fishing, recreational and agricultural water uses of the Wallkill River (trout waters).

Sewage Treatment	F	Flow		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repoi	ted SS	
(NJPDES #)	Design	Present	%	mg/l	%	mg/l	
Americana Hotel (NJ0023949)	0.50	0.35	N/A	5.0	N/A	8.3	
Vernon Twp. School Board	0.035	.00811	97	14	97	4.6	

Project Description

Assistance to SCMUA for this project would provide for the design and construction of adequate wastewater disposal facilities for the Pochuck Basin. The treatment alternatives are many and varied due to the clustered lakeside communities and relative distances and terrain between them. Options would include but not be limited to: regional as well as decentralized treatment, dual systems, low pressure sewers (w/grinder pump or STEP system), cluster systems, and on-site rehabilitation. This will result in a new conveyance/treatment system to eliminate the septic failures.

Anticipated Recipie:	nt : HAMILTON	TOWNSHIP		
Project No.	: 340898-01	Eligi	ible Project Cost:	\$ 10,686,034
FY05 Rank	: 39			
County	: MERCER	Total	l State Amount :	\$ 10,686,034
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	flow		250	0
Treatment Plant Imp			150	150
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	jement		50-100	0
III. WATER USE/WATEF	R QUALITY POINTS		Subtotal	150
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	25
Public Nuisance(On S		7)	50	0
Agriculture Water Use	9		25	25
Industrial Water Use			25	25
B. Existing Water Qu	uality_		Subtotal	75
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	0.00000
			Population	0.09542

BDA Points

TOTAL POINTS 425.09542

Transit Villages

0

HAMILTON TOWNSHIP 340898-01 STP IMPROVEMENTS

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		Flow Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repoi	ted SS
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
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 : ATLANTIC COUNTY UA

Project No. : 340809-08 Eligible Project Cost: \$ 1,640,997

FY05 Rank : 40

County : ATLANTIC Total State Amount : \$ 1,640,997

I. APPROVED WATERSHED PLAN

Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	150
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

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
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 Pl	anning Commission	0.00000
			Population	0.16367
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	400.16367

Priority List Rank
40

ATLANTIC COUNTY UA

340809-08

STP IMPROVEMENTS

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 : NEPTUNE TOWNSHIP SA

FY05 Rank : 41

County : MONMOUTH Total State Amount : \$ 10,684,529

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	150
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

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
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 Pl	anning Commission	0.00000
			Population	0.03473
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	400.03473

Priority List Rank
41

NEPTUNE TOWNSHIP SA

340410-05

STP UPGRADE

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 Authority's treatment plant has struggled to meet the permit limitatoins 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 Authority's effluent.

Anticipated Recipier	nt :	EVESHAM MU	JA (WOODSTREAM)		
Project No.	:	340463-05	Elig	ible Project Cost:	\$ 7,132,162
FY05 Rank	:	42			
County	:	BURLINGTON	Tota:	l State Amount :	\$ 7,132,162
I. APPROVED WATERSH	ED PL	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf				250	0
Treatment Plant Impr				150	150
Sludge Disposal/Trea	atment			100	0
Corrective Systems				50	0
I/I Correction Stormwater/NPS Manag	rement			50 50-100	0
beormwater/Mib Manag	Ciliciic			Subtotal	150
III. WATER USE/WATER	QUAI	ITY POINTS			
A. Water Use					
Water Use				Possible Points	
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co Freshwater Fisheries				125 75/25	0 25
Public Nuisance(On S:)	50	0
Agriculture Water Use		ASCERIS OTTY)	25	0
Industrial Water Use				25	25
B. Existing Water Qu	uality	·		Subtotal	50
Parameter	S	Meets tandards	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	0.00000
				Population	0.02867
				BDA Points	0

Transit Villages

TOTAL POINTS

400.02867

EVESHAM MUA (WOODSTREAM) 340463-05 STP, INTERCEPTOR

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 voilated 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	F	low		Effl.	uent	
Plant (STP) Name	(·	mgd)	Repor	ted BOD	Repoi	rted SS
(NJPDES #)	Design	Present	0/0	mg/l	0/0	mg/l
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 Recipier	nt : SUSSEX CC	OUNTY MUA		
Project No.	: 340941-01	Elig	ible Project Cost:	\$ 8,234,403
FY05 Rank	: 43			
County	: SUSSEX	Tota	l State Amount :	\$ 8,234,403
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	flow		250	0
Treatment Plant Impr	covements		150	150
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	jement		50-100	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	75
Public Nuisance(On S:		7)	50	0
Agriculture Water Use	3		25	25
Industrial Water Use			25	25
B. Existing Water Qu	uality_		Subtotal	125
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	0.00000
			Population	0.02037

0

400.02037

BDA Points

TOTAL POINTS

Transit Villages

SUSSEX COUNTY MUA 340941-01 COLLECTION SYSTEM

COLLECTION 51

County

SUSSEX

Existing Population

20,370

Service Area

Vernon Town Center

Need for Project

NJDEP interpretation of their current Anti-Degradation Policy has resulted in proposed (draft) NJPDES permit effluent limitations which are beyond the treatment capabilities of the SCMUA Upper Wallkill Water Pollution Control Facilities (NJ0053350). This plant, which was planned, designed and constructed under the Federal Grants program, is a 2.5 mgd advanced secondary activated sludge facility which discharges to the Wallkill River (FW-2TM). The discharge adversely impacts freshwater (trout), agricultural and industrial water uses. Water quality does not meet standards for fecal coliform and marginally meets standards for nutrients. Sludge disposal is accomplished on-site via composting.

	Flov	v (mgd)	Eff	luent
STP (level of treatment)	Design	Present	BOD Reported	SS Reported
			% - mg/l	% - mg/l
Upper Wallkill STP	2.5	1.072	97.63 - 6.2*	97.88 - 6*

^{*} Effluent levels achieved by utilizing entire 2.5 mgd capacity for increased aeration and secondary clarification at current flow rate.

Project Description

To meet NJPDES effluent limitations at the permitted flow of 2.5 mgd, the proposed project consists of construction modifications to upgrade existing treatment capabilities. This may include increased process aeration and clarification unit(s), and the addition of multi-media filtration. Evaluation and selection of treatment alternatives is to be addressed in the Project Report.

Anticipated Recipient : RAHWAY VALLEY S	A	
Project No. : 340547-10	Eligible Project Cost:	\$ 96,312,352
FY05 Rank : 44		
County : UNION	Total State Amount :	\$ 96,312,352
I. APPROVED WATERSHED PLAN	Possible Points	Points Scored
	200	0
II. PROJECT DISCHARGE TYPE		
	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	150
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	150
III. WATER USE/WATER QUALITY POINTS		
A. Water Use		
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
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Industrial Water Use	25 Subtotal	250
B. Existing Water Quality		250
Meets Parameter Standards Meets	Marginally Does Not Standards Meet Standards	Points Scored
Dissolved Oxygen 0	50 100	0
Fecal Coliform 0	50 100	0
Nutrients 0	25 50	0
Toxics 0	25 50	0
	Subtotal	0
	State Planning Commission	0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.25000

400.25000

0

0

STP IMPROVEMENTS

Priority List Rank

RAHWAY VALLEY SA 44 340547-10

County

UNION

Existing Population

250,000

Service Area

Springfield, Mountainside, Westfield, Kenilworth, Winfield Park, Linden, Garwood, Cranford, Roselle Park (Part), Scotch Plains, Clark, Woodbridge (Part) and Rahway

Need for Project

RVSA currently operates a 40 mgd secondary sewage treatment plant. The plant will be expanded to accommodate wet weather flows to allow for closure of 2 sanitary sewer overflow points and to meet permit requirements.

Project Description

The proposed improvements to the treatment facility include new disinfection, filtration, clarification, and pumping facilities. Also included in the project will be construction of approximately 7100 L.F. of relief gravity sewer from off-site to the existing wastewater treatment plant.

Anticipated Recipier	nt : ATLANTIC	COUNTY UA		
Project No.	: 340809-0	9 Elig	ible Project Cost:	\$ 2,718,518
FY05 Rank	: 45			
County	: ATLANTIC	Total	l State Amount :	\$ 2,718,518
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	150
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		_		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	125
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		У)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality_		Subtotal	125
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	0.00000
			Population	0.16367

BDA Points

TOTAL POINTS 375.16367

Transit Villages

0

ATLANTIC COUNTY UA 340809-09 STP IMPROVEMENTS

<u>County</u>

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 CEM/DAS 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 : ROCKAWAY VALLEY RSA

Project No. : 340821-04 Eligible Project Cost: \$ 9,782,685

FY05 Rank : 46

I. APPROVED WATERSHED PLAN Possible	e Points	Points Scored
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200 0

Total State Amount : \$ 9,782,685

II. PROJECT DISCHARGE TYPE

: MORRIS

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	150
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

A. Water Use

County

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	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 Pl	anning Commission	0.00000
			Population	0.12063
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	400.12063

Priority List Rank

ROCKAWAY VALLEY RSA

340821-04

STP

County

MORRIS

### Existing Population

120,630

### 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 inludes 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 solids/liquid separation treatment facilities.

46

Anticipated Recipie	nt : PENNSVIL	LE SA		
Project No.	: 340870-0	2 Eligi	ble Project Cost:	\$ 7,211,095
FY05 Rank	: 47			
County	: SALEM	Total	. State Amount :	\$ 7,211,095
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARO	SE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over:			250	0
Treatment Plant Imp			150	150
Sludge Disposal/Trea Corrective Systems	atment		100 50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	150
III. WATER USE/WATER A. Water Use	R QUALITY POINT	S =		
			- 111 - 1	Dainta Garaga
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish Recreation(Primary C	ontagt)		125 125	0
Freshwater Fisheries		- )	75/25	25
Public Nuisance(On S			50	0
Agriculture Water Us		-1 /	25	0
Industrial Water Use			25	25
B. Brighting Materia	7		Subtotal	50
B. Existing Water Qu	<u>lality</u>			
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 Toxics	0	25 25	50 50	0 25
TOATCB	U	23	Subtotal	
		State	Planning Commission	0.00000
			Population	0.01500
				110100

BDA Points

TOTAL POINTS

Transit Villages

0

375.01500

Priority List Rank

47

PENNSVILLE SA 340870-02 STP UPGRADE, COLLECTION SYSTEM

<u>County</u>

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 Pennsville's 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	t : EDGEWATER	MUA		
Project No.	: 340446-09	Elig	ible Project Cost:	\$ 2,451,173
FY05 Rank	: 48			
County	: BERGEN	Tota	l State Amount :	\$ 2,451,173
I. APPROVED WATERSHE	O PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl			250	0
Treatment Plant Impro			150	150
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
<pre>I/I Correction Stormwater/NPS Manage</pre>	ment		50 50-100	0
Scoriiiwacer/NFS Manage	meric		Subtotal	150
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con			125	0
Freshwater Fisheries(			75/25	25 0
Public Nuisance(On Sit Agriculture Water Use	le Systems Only	<b>'</b> )	50 25	0
Industrial Water Use			25	25
			Subtotal	50
B. Existing Water Qua				
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 Toxics	0	25 25	50 50	0 50
TOXICS	U	25		
		Ch-+-	Subtotal	200
		State	Planning Commission	0.00000
			Population BDA Points	0.01000

Transit Villages

TOTAL POINTS

400.01000

Priority List Rank
48

EDGEWATER MUA

340446-09

STP OUTFALL/IMPROVEMENTS

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 Authority's 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 facility's outfall pipe further into the Hudson River to provide an adequate mixing zone.

Anticipated Recipient : GLOUCESTER CO UA (GIBBSTOWN) Project No. 340526-06 Eligible Project Cost: 2,294,564 49 FY05 Rank County GLOUCESTER Total State Amount 2,294,564 Points Scored I. APPROVED WATERSHED PLAN Possible Points 200 0 II. PROJECT DISCHARGE TYPE Points Scored Possible Points CSO Abatement 250 0 I/I Correction-Overflow 250 0 150 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 0 Corrective Systems 50 0 50 0 I/I Correction Stormwater/NPS Management 50-100 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS Water Use Water Use Points Scored Possible Points 0 200 Potable Water Supply 0 125 Shellfish 0 Recreation(Primary Contact) 125 25 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 Agriculture Water Use 25 Industrial Water Use 25 25 Subtotal 50 B. Existing Water Quality Meets Marginally Does Not Points Scored Parameter Standards Meets Standards Meet Standards 50 Dissolved Oxygen 0 50 100 100 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 25 Toxics 0 25 50 Subtotal 175

0.00531	Population
0	BDA Points
0	Transit Villages
375.00531	TOTAL POINTS

0.00000

State Planning Commission

GLOUCESTER CO UA (GIBBSTOWN) 340526-06 STP UPGRADE, SLUDGE MANAGEMENT

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	F'low		Effluent			
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
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 Recipier	nt :	DELAWARE :	COWNSHIP MUA			
Project No.	:	340917-01	Eligi	ole Project Cost:	\$ 1,52	2,661
FY05 Rank	:	50				
County	:	HUNTERDON	Total	State Amount :	\$ 1,52	2,661
I. APPROVED WATERSH	ED PL	AN		Possible Points	Points S	cored
				200		0
II. PROJECT DISCHARG	E TYF	PE				
				Possible Points	Points S	cored
CSO Abatement				250		0
I/I Correction-Overf	Flow			250		0
Treatment Plant Impr		anta		150		150
Sludge Disposal/Trea				100		0
	acilieiri	•		50		0
Corrective Systems						
I/I Correction				50 50 100		0
Stormwater/NPS Manag	jement	•		50-100		0
				Subtotal		150
III. WATER USE/WATEF	R QUAI	LITY POINTS				
A. Water Use						
Water Use				Possible Points	Points S	cored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontac	t)		125		0
Freshwater Fisheries				75/25		75
Public Nuisance(On S:			)	50		0
Agriculture Water Use		y beenib only	I	25		25
Industrial Water Use				25		0
Industrial water use						
B. Existing Water Qu	ıalitχ	7		Subtotal		100
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points S	cored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		100
Nutrients		0	25	50		0
Toxics		0	25	50		25
				Subtotal		125
			State I	Planning Commission	0.	00000
				Population	0.	00100
				BDA Points		0
				Transit Villages		0
				Transic villages		U

TOTAL POINTS 375.00100

DELAWARE TOWNSHIP MUA 340917-01 STP IMPROVEMENTS

County

HUNTERDON

### Existing Population

1,000

### Service Area

Seargentsville (including light business district)

### Need for Project

The Delaware Township MUA is facing an Administrative Consent Order for compliance with the July 1, 1988 deadlines for meeting effluent limits stipulated under the Clean Water Act. An existing treatment facility must be upgraded to meet NJPDES permit limitations; an increase in treatment capacity is also being considered. The Delaware Township MUA also plans to rehabilitate portions of the existing sewer system.

The treatment plant discharges into the Wickecheoke Creek in the Delaware River Basin. This water body is a trout fishery with agricultural water uses; water quality standards for fecal coliform are not being met, while those for toxics are only marginally acceptable.

Sewage Treatment	I	'low		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repoi	rted SS	
(NJPDES #)	Design	Present	0/0	mg/l	olo	mg/l	
Delaware Township MUA (Secondary) (NJ0020290)	.027	Not Avail- able	93	13	87.3	16.9	

### Project Description

One alternative under consideration to upgrade the STP is to convert the existing secondary treatment facility into a larger Sequential Batch Reactor System.

Anticipated Recipien	t: J	EFFERSON	TOWNSHIP (F	ROCKAWA	Y )		
Project No.	: 3	40747-04		Eligib	e Project Cost:	\$	6,526,216
FY05 Rank	:	51					
County	: М	ORRIS		Total S	State Amount :	\$	6,526,216
I. APPROVED WATERSHE	D PLAN				Possible Points	Poi	nts Scored
					200		0
II. PROJECT DISCHARGE	E TYPE						
					Possible Points	Po	ints Scored
CSO Abatement					250		0
I/I Correction-Overf	low				250		0
Treatment Plant Impr		S			150		0
Sludge Disposal/Trea	tment				100		0
Corrective Systems					50		50
I/I Correction	-m-n+				50 50-100		0
Stormwater/NPS Manage	ement						0
III. WATER USE/WATER		V DOINTS			Subtotal		50
A. Water Use	QUALIT						
Water Use					Possible Points	Po	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co	ntact)				125		125
Freshwater Fisheries(					75/25		75
Public Nuisance(On Si		ems Only	.)		50		0
Agriculture Water Use					25		0
Industrial Water Use					25		0
B. Existing Water Qua	ality				Subtotal		200
Parameter	Star	Meets idards	Margin Meets Stand	ally dards	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		0		50	100		0
Fecal Coliform		0		50	100		50
Nutrients		0		25	50		50
Toxics		0		25	50		25
				+2+2 57	Subtotal		125
			S	tate Pl	anning Commission		0.00000
					Population		0.00787

BDA Points

TOTAL POINTS

Transit Villages

0

0

375.00787

Priority List Rank

51

JEFFERSON TOWNSHIP (ROCKAWAY) 340747-04 COLLECTION SYSTEM

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	: HOWELL TV	VP MUA		
Project No.	: 340832-03	l Elig:	ible Project Cost:	\$ 5,877,522
FY05 Rank	: 52			
County	: MONMOUTH	Tota	l State Amount :	\$ 5,877,522
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	WC		250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatr	ment		100	0
Corrective Systems			50	50
I/I Correction	ont		50 50-100	0
Stormwater/NPS Managem	lieirc			0
III. WATER USE/WATER (	QUALITY POINTS	5	Subtotal	50
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con			125	125
Freshwater Fisheries(T			75/25	75
Public Nuisance(On Site	e Systems Onl	у)	50	0
Agriculture Water Use			25	25 0
Industrial Water Use			25	
B. Existing Water Qual	lity_		Subtotal	225
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	0.00000
			Population	0.00192

BDA Points

TOTAL POINTS 375.00192

Transit Villages

0

Priority List Rank
52

HOWELL TWP MUA

340832-01

COLLECTION SYSTEM, INTERCEPTOR

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 Recipier	nt : LONG BRAN	CH SA		
Project No.	: 340336-03	Elig	ible Project Cost:	\$ 1,553,702
FY05 Rank	: 53			
County	: MONMOUTH	Tota	l State Amount :	\$ 1,553,702
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf			250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems I/I Correction			50 50	50 0
Stormwater/NPS Manag	rement		50-100	0
beel inwacely in b rialiag	,c.ii.c.ii.c		Subtotal	50
III. WATER USE/WATER  A. Water Use	QUALITY POINTS			
			Possible Points	Points Scored
Water Use				
Potable Water Supply			200	0
Shellfish	ontagt)		125 125	125 125
Recreation(Primary Co Freshwater Fisheries		)	75/25	0
Public Nuisance(On S:			50	0
Agriculture Water Use		,	25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	250
Parameter	Meets Standards	Marginally 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	25.00000
			Population	0.03000
			BDA Points	0

Transit Villages

TOTAL POINTS

350.03000

LONG BRANCH SA 340336-03 CONVEYANCE FACILITIES, GRIT HANDLING

County

MONMOUTH

Existing Population

30,000

### Service Area

City of Long Branch, Borough of West Long Branch (small portion)

### Need for Project

The Long Branch Sewerage Authority is confronted with two wastewater treatment problems. The first problem is the insufficient useable capacity of the existing Joline Avenue Ocean Outfall (capacity 13 mgd). Under normal operation, the existing gravity sewer and outfall pumping station (capacity 8.5 mgd) provide adequate discharge capacity for the treated effluent. However, under emergency and peak flow conditions, an added capacity was formerly provided by a 14 inch force main connected to the North Broadway Ocean Outfall. In June of 1978, a coastal storm completely destroyed the North Broadway Outfall. Without replacement of the lost effluent capacity and with flows in excess of 8.5 mgd, the treatment units are at times overtopped, discharging partially treated wastewater. The second problem stems from the increased amount of grit and sand reaching the plant since the plant was designed. The grit and sand have caused extensive downtime to the primary settling tanks and, in addition, have caused excessive wear on the equipment. The overflow condition coupled with the inadequate secondary treatment caused by the extensive downtime of the primary settling tanks has a negative impact upon the intended uses (i.e, shellfish harvesting and recreation) of the coastal waters (SC) in this area.

Sewage Treatment	F	low		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repoi	ted SS	
(NJPDES #)	Design	Present	%	mg/l	%	mg/l	
Long Branch SA (NJ0024783)	5.4	4.6	94.3	12.7	94.2	12	

### Project Description

The project proposes to solve the effluent capacity problem by the construction of 3,500 feet of 20 inch force main between the existing treatment plant and the Joline Avenue Ocean Outfall. The force main will be used for emergency or peak flows in excess of the capacity of the Joline Ave. effluent facilities. Some modifications of the existing pumping facilities at the treatment plant will also be required. This scheme will allow the full 13 mgd capacity of the Joline Ave. Ocean Outfall to be utilized. The excessive grit and sand problem will be corrected by the construction of an appropriate grit removal facility. The completion of these projects will insure adequate secondary wastewater treatment within the Long Branch SA service area.

Anticipated Recipier	nt :	MANSFIELD	TOWNSHIP				
Project No.	:	340935-01	El	igible	Project Cost:	\$	1,396,910
FY05 Rank	:	54					
County	:	WARREN	То	tal St	ate Amount :	\$	1,396,910
I. APPROVED WATERSHI	ED PL	AN			Possible Points	Poi	nts Scored
					200		0
II. PROJECT DISCHARG	E TYP	<u>PE</u>					
					Possible Points	Poi	ints Scored
CSO Abatement					250		0
I/I Correction-Overf					250		0
Treatment Plant Impr					150		200
Sludge Disposal/Trea	tment	_			100		0
Corrective Systems					50		0
I/I Correction Stormwater/NPS Manag	ement				50 50-100		0
Scoriiiwacei/NFS Manag	Ciliciic				Subtotal		200
III. WATER USE/WATER	QUAL	ITY POINTS					
A. Water Use							
Water Use					Possible Points	Poi	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co					125		0
Freshwater Fisheries Public Nuisance(On Si					75/25 50		75 0
Agriculture Water Use		ystems Only	)		25		25
Industrial Water Use	-				25		0
B. Existing Water Qu	uality	7			Subtotal		100
Parameter		— Meets tandards	Marginal Meets Standar	ly ds	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		0	5	0	100		0
Fecal Coliform		0	5		100		50
Nutrients		0	2	5	50		0
Toxics		0	2	5	50		0
					Subtotal		50
			Stat	te Pla	nning Commission		0.00000
					Population		0.00100
					BDA Points		0
							•

Transit Villages

TOTAL POINTS

350.00100

MANSFIELD TOWNSHIP 340935-01 STP IMPROVEMENTS

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	F	low		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repoi	ted SS	
(NJPDES #)	Design	Present	%	mg/l	%	mg/l	
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	t : GLOUCES	TER CITY		
Project No.	: 340958-0	)5 Eligil	ole Project Cost:	\$ 243,047
FY05 Rank	: 55			
County	: CAMDEN	Total	State Amount :	\$ 243,047
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	ovements cment		250 250 150 100 50 50 50-100	250 0 0 0 0 0 0
			Subtotal	250
III. WATER USE/WATER A. Water Use	QUALITY POINT	TS =		
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(' Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	Trout/NonTrou		200 125 125 75/25 50 25 25	0 0 25 0 0 25
B. Existing Water Qua	ality		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	0 0 0	50 50 25 25 State I	100 100 50 50 Subtotal Planning Commission Population	0 0 0 0 0 15.00000 0.01148
			BDA Points Transit Villages	0

TOTAL POINTS 315.01148

Priority List Rank

55

GLOUCESTER CITY 340958-05 CSO ABATEMENT

County

CAMDEN

Existing Population

11,484

Service Area

Gloucester City

# Need for Project

The proposed project is needed for compliance with the requirements of the CSO General Permit. The General Permit requires removal of solids/floatables greater than  $\frac{1}{2}$ " in size.

# Project Description

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

Anticipated Recipient : JERSEY CITY MUA

Project No. : 340928-04 Eligible Project Cost: \$ 2,437,780

FY05 Rank : 56

I.	APPROVED WAT	TERSHED P	PLAN	Possible Points	Points	Scored

200 0

Total State Amount : \$ 2,437,780

# II. PROJECT DISCHARGE TYPE

: HUDSON

	Possible Points	Points Scored
CSO Abatement	250	250
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	250

# III. WATER USE/WATER QUALITY POINTS

# A. Water Use

County

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

# B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	50.00000
			Population	0.24006
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.24006

Priority List Rank

56

JERSEY CITY MUA 340928-04 CSO ABATEMENT

<u>County</u>

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	: PATERSON	CITY		
Project No.	: 340926-02	2 Elig	ible Project Cost:	\$ 3,112,805
FY05 Rank	: 57			
County	: PASSAIC	Total	l State Amount :	\$ 3,112,805
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	<u> </u>			
			Possible Points	Points Scored
CSO Abatement			250	250
I/I Correction-Overflo			250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatm	ent		100	0
Corrective Systems			50	0
<pre>I/I Correction Stormwater/NPS Manageme</pre>	ent		50 50-100	0
Beolinwatel, Ni B. Pianagenio			Subtotal	250
III. WATER USE/WATER Q	UALITY POINTS	5 =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont			125	0
Freshwater Fisheries(Tr			75/25	0
Public Nuisance(On Site Agriculture Water Use	Systems Only	Y )	50 25	0
Industrial Water Use			25	0
THRUSCITAT WATER OSC			Subtotal	0
B. Existing Water Qual				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50 Subtotal	0
		State	Planning Commission	50.00000
			Population	0.14922

BDA Points

TOTAL POINTS 300.14922

Transit Villages

Priority List Rank

57

PATERSON CITY 340926-02 CSO ABATEMENT

<u>County</u>

PASSAIC

Existing Population

149,222

Service Area

City of Paterson

### Need for Project

As part of their NJPDES permit, the City of Paterson must undertake design and construction of solids/floatable control facilities at its combined sewer overflow discharge locations. Overflows from the city discharge into the Passaic River and, in one area, to the Molly Ann Brook. They are a public nuisance due to floatables and unacceptable fecal coliform levels. Water quality does not meet standards for nutrients, and the level of toxics is only marginally acceptable. The discharges adversely impact the non-trout fishing and industrial uses of the Passaic River.

# Project Description

The proposed project includes work at 28 discharge points. 11 discharge points will have end-of-pipe or in-line nets or romag screens alone or in combination with nets or static bar screens. Eight discharge points will be seperated; two of these discharge points have numerous internal overflow points and will also have screens at some of those points. 5 discharge points will be abandoned, and two will be diverted. Two discharge points have undecided resolution.

Anticipated Recipie	nt : WANAQUE \	ALLEY RSA		
Project No.	: 340780-03	B Eligi	ible Project Cost:	\$ 2,718,518
FY05 Rank	: 58			
County	: PASSAIC	Total	l State Amount :	\$ 2,718,518
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	SE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	flow		250	0
Treatment Plant Imp			150	150
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	150
A. Water Use	R QUALITY POINTS	5		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	)	75/25	25
Public Nuisance(On S	ite Systems Only	<i>y</i> )	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	25
B. Existing Water Qu	uality_		Subtotal	50
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	0.00000
			Population	0.00971
			BDA Points	0
			Transit Villages	0
			5	

TOTAL POINTS 275.00971

Priority List Rank

58

WANAQUE VALLEY RSA 340780-03 STP IMPROVEMENTS

County

PASSAIC

Existing Population

9,710

Service Area

Wanaque Borough

### Need for Project

Wanaque Valley Regional Sewerage Authority has proposed improvements and process modifications to their existing wastewater treatment plant in order to increase the efficiency of the wastewater treatment facility. The proposed project is expected to result in improved effluent quality. The existing discharge adversely impacts fishable (non-trout) and industrial water uses. Water quality marginally meets standards for fecal colifrom and nutrients.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
Wanaque Valley RSA (NJ0053759)	1.25	.782	97.2	4.5	97.7	4.1

### Project Description

The proposed project involves minor modifications to improve the effluent quality of the wastewater treatment facility.

Anticipated Recipient : WARREN COUNTY (PEQUEST RIVER) MUA Project No. 340454-04 Eligible Project Cost: 6,614,815 59 FY05 Rank County WARREN Total State Amount 6,614,815 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO Abatement 250 0 250 0 I/I Correction-Overflow 150 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 0 0 50 Corrective Systems 0 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS Water Use Water Use Points Scored Possible Points 0 200 Potable Water Supply 0 125 Shellfish 125 Recreation(Primary Contact) 125 25 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 Agriculture Water Use 25 Industrial Water Use 0 25 Subtotal 150 B. Existing Water Quality Meets Marginally Does Not Points Scored Parameter Standards Meets Standards Meet Standards 0 Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 Subtotal 0

State Planning Commission

Population

BDA Points

TOTAL POINTS

Transit Villages

0.00000

0.00320

300.00320

59

WARREN COUNTY (PEQUEST RIVER) MUA 340454-04 STP IMPROVEMENTS

County

WARREN

Existing Population

3,200

#### Service Area

Town of Oxford and portions of White, Washington, and Mansfield Townships

### Need for Project

The proposed project consists of upgrading the treatment plant from secondary treatment to advanced secondary treatment in order to meet current and anticipated future NJPDES permit limits, replacing chlorination with ulta-violet disinfection, and improving sludge handling.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
NJ0035483	0.50	0.285	90.0	25.0	85.0	30.0

# Project Description

The proposed project involves the upgrade of the existing secondary treatment facility to Upflow Sludge Blanket Filtration (activated sludge) with sand filtration and UV disinfection. The existing solids handling system will be upgraded to gravity thickeners and improved sludge holding facilities.

Anticipated Recipient	: EAST NEW	ARK BOROUGH		
Project No.	: 340848-03	1 Elig	ible Project Cost:	\$ 500,308
FY05 Rank	: 60			
County	: HUDSON	Total	l State Amount :	\$ 500,308
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	250
I/I Correction-Overflo	W		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Managem	nent		50-100	0
			Subtotal	250
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Conf	tact)		125	0
reshwater Fisheries(T		.)	75/25	0
ublic Nuisance(On Site			50	0
griculture Water Use	-		25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual	<u>lty</u>			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.00238
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00238

Priority List Rank

60

EAST NEWARK BOROUGH 340848-01 CSO ABATEMENT

County

HUDSON

# Existing Population

2,377

# Service Area

Borough of East Newark

# Need for Project

East Newark needs to construct improvements to its combined sewer system to comply with the General Permit conditions regarding the removal of floatables over  $\frac{1}{2}$ ".

### Project Description

The proposed project includes the construction of an in-line netting system for floatable control.

Project No. : 340518-04 Eligible Project Cost: \$ 2,049,114  FY05 Rank : 61  County : ATLANTIC Total State Amount : \$ 2,049,114  FOR APPROVED WATERSHED PLAN  Possible Points Points Scored 200 0  I. PROJECT DISCHARGE TYPE  Possible Points Points Scored CSO Abatement 250 0  I. Correction-Overflow 250 0				
FY05 Rank : 61  County : ATLANTIC Total State Amount : \$ 2,049,114  L. APPROVED WATERSHED PLAN  Possible Points Points Scored 200 0  I. PROJECT DISCHARGE TYPE  Possible Points Points Scored CSO Abatement 250 0  I/I Correction-Overflow 250 0	Anticipated Recipient : BUENA BOROUGH MUA			
County : ATLANTIC Total State Amount : \$ 2,049,114  I. APPROVED WATERSHED PLAN  Possible Points Points Scored 200 0  I. PROJECT DISCHARGE TYPE  Possible Points Points Scored 250 Abatement 250 0  C/I Correction-Overflow 250 0	Project No. : 340518-04 Eligible E	Project Cost:	\$ 2,049,11	14
Possible Points Points Scored  200 0  I. PROJECT DISCHARGE TYPE  Possible Points Points Scored  Possible Points Points Scored  250 0  7/I Correction-Overflow	FY05 Rank : 61			
I. PROJECT DISCHARGE TYPE  Possible Points Points Scored CSO Abatement 250 0  7/I Correction-Overflow 250 0	County : ATLANTIC Total Stat	te Amount :	\$ 2,049,11	14
I. PROJECT DISCHARGE TYPE  Possible Points Points Scored  CSO Abatement 250 0  C/I Correction-Overflow 250 0	I. APPROVED WATERSHED PLAN P	Possible Points	Points Score	===
Possible Points Points Scored CSO Abatement 250 0  7/I Correction-Overflow 250 0		200		0
CSO Abatement 250 0  i/I Correction-Overflow 250 0				
7/I Correction-Overflow 250 0	II. PROJECT DISCHARGE TYPE		Points Score	ed
		ossible Points		0
reatment Dlant Improvements				
	P	250		0
	CSO Abatement	250	15	
	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment	250 250 150 100	15	50
	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems	250 250 150 100 50	15	5 0 0 0
	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction	250 250 150 100 50	15	5 0 0 0
tormwater/NPS Management 50-100 0	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems	250 250 150 100 50 50 50-100		5 0 0 0 0
	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction	250 250 150 100 50 50 50-100		5 0 0 0 0
tormwater/NPS Management 50-100 0 Subtotal 150	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction	250 250 150 100 50 50 50-100		5 0 0 0 0
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS	250 250 150 100 50 50 50-100		5 0 0 0 0
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS Water Use	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS A. Water Use	250 250 150 100 50 50 50–100 Subtotal		50 0 0 0 0 0 50
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS Water Use Possible Points Points Scored	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS A. Water Use	250 250 150 100 50 50 50-100 Subtotal		50 0 0 0 0 0 50
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS  Water Use  ater Use btable Water Supply 200 0	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction  Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use  Pater Use	250 250 150 100 50 50 50-100 Subtotal		50 0 0 0 0 0 50
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS  Water Use  ater Use Possible Points Points Scored table Water Supply 200 0 hellfish 125 0 ecreation(Primary Contact) 125 0	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction  Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use  Potable Water Supply  Shellfish  Recreation(Primary Contact)	250 250 150 100 50 50 50-100 Subtotal	15 Points Score	50 0 0 0 0 0 50
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS  Water Use  Possible Points Points Scored plants belief by the points points of the points of	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction  Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use  Potable Water Supply  Shellfish Recreation(Primary Contact)  Freshwater Fisheries(Trout/NonTrout)	250 250 150 100 50 50 50-100 Subtotal	15 Points Score	50 0 0 0 0 0 50
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS  Water Use  ater Use Possible Points Points Scored table Water Supply 200 0 hellfish 125 0 ecreation(Primary Contact) 125 0 reshwater Fisheries(Trout/NonTrout) 75/25 25 ablic Nuisance(On Site Systems Only) 50 0	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction  Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use  Potable Water Supply  Shellfish  Recreation(Primary Contact)  Freshwater Fisheries(Trout/NonTrout)  Public Nuisance(On Site Systems Only)	250 250 150 100 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 0 50
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS  Water Use  ater Use  possible Points Points Scored table Water Supply 200 0 hellfish 125 0 ecreation(Primary Contact) 125 0 reshwater Fisheries(Trout/NonTrout) 75/25 25 ablic Nuisance(On Site Systems Only) 50 0 griculture Water Use	CSO Abatement  I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems  I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use  Potable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Regriculture Water Use	250 250 150 100 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 50 =========================
tornwater/NPS Management 50-100 0 Subtotal 150  III. WATER USE/WATER QUALITY POINTS  Water Use  ater Use Possible Points Points Scored table Water Supply 200 0 hellfish 125 0 ecreation(Primary Contact) 125 0 ereshwater Fisheries(Trout/NonTrout) 75/25 25 ablic Nuisance(On Site Systems Only) 50 0 griculture Water Use 25 25 abustrial Water Use 25 0	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction  Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use  Potable Water Supply  Shellfish  Recreation(Primary Contact)  Freshwater Fisheries(Trout/NonTrout)  Public Nuisance(On Site Systems Only)	250 250 150 100 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 0 50 ed 0 0 25 0
tormwater/NPS Management 50-100 0 Subtotal 150  II. WATER USE/WATER QUALITY POINTS  Water Use  ater Use Possible Points Points Scored obtable Water Supply 200 0 hellfish 125 0 ecceation(Primary Contact) 125 0 ecceation(Primary Contact) 75/25 25 ablic Nuisance(On Site Systems Only) 50 0 griculture Water Use 25 25 adustrial Water Use 25 25 adustrial Water Quality 50 Existing Water Quality	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS A. Water Use Votable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Regriculture Water Use III. Water Use Recreation (Primary Contact)	250 250 150 100 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 0 50 ed 0 0 25 0
Subtotal 50-100 0 Subtotal 150  III. WATER USE/WATER QUALITY POINTS  Water Use  atter Use  possible Points Points Scored 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS A. Water Use Votable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Regriculture Water Use III. Water Use Recreation (Primary Contact)	250 250 150 100 50 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 50 50
Subtotal	CSO Abatement  I/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  I/I Correction  Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use  Nater Use  Potable Water Supply  Shellfish Recreation(Primary Contact)  Freshwater Fisheries(Trout/NonTrout)  Public Nuisance(On Site Systems Only)  Agriculture Water Use  III. WATER USE/WATER QUALITY POINTS  A. Water Use  Potable Water Supply  Shellfish  Recreation(Primary Contact)  Freshwater Fisheries(Trout/NonTrout)  Public Nuisance(On Site Systems Only)  Agriculture Water Use  III. WATER USE/WATER QUALITY  Meets Marginally  Parameter Standards Meets Standards  Dissolved Oxygen 0 50	250 250 150 100 50 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 0 50 ed 0 0 25 0 25 0 25 0
Subtotal	CSO Abatement  I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use Nater Use Potable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Regriculture Water Use III. WATER USE/WATER QUALITY POINTS  A. Water Use  Potable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Regriculture Water Use III. WATER USE/WATER QUALITY Points  Meets Marginally Parameter Standards Meets Standards Dissolved Oxygen 0 50 Recal Coliform 0 50	250 250 150 100 50 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 0 50 ed 0 0 25 0 25 0 0 0 0
Subtotal	CSO Abatement  I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use Votable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Agriculture Water Use Industrial Water Use B. Existing Water Quality Parameter  Meets Marginally Parameter  Meets Standards Missolved Oxygen  O 50 Fecal Coliform  O 50 Fecal	250 250 150 100 50 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 0 50 ed 0 0 25 0 25 0 0 0 0
Subtotal	CSO Abatement  I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS  A. Water Use Votable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Agriculture Water Use Industrial Water Use B. Existing Water Quality Parameter  Meets Marginally Parameter  Meets Standards Missolved Oxygen  O 50 Fecal Coliform  O 50 Fecal	250 250 150 100 50 50 50 50-100 Subtotal  Possible Points 200 125 125 75/25 50 25 Subtotal  Does Not Meet Standards 100 100 50 50	Points Score	50 0 0 0 0 0 50 ed 0 0 25 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Subtotal	CSO Abatement  I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS A. Water Use Nater Use Potable Water Supply Shellfish Secreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Segriculture Water Use Industrial Water Use  B. Existing Water Quality  Parameter Standards Meets Standards Dissolved Oxygen 0 50 Fecal Coliform 0 50 Futrients 0 25 Foxics 0 25 Foxics 0 25	250 250 150 100 50 50 50 50-100 Subtotal	Points Score	50 0 0 0 0 0 50 ed 0 0 25 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Subtotal	CSO Abatement  I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS A. Water Use Nater Use Potable Water Supply Shellfish Secreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Segriculture Water Use Industrial Water Use  B. Existing Water Quality  Parameter Standards Meets Standards Dissolved Oxygen 0 50 Fecal Coliform 0 50 Futrients 0 25 Foxics 0 25 Foxics 0 25	250 250 150 100 50 50 50 50-100 Subtotal  Possible Points 200 125 125 75/25 50 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  Discomplisation	Points Score  Points Score  2  2  2  2  2  2  2  2  2  2  2  2  2	50 0 0 0 0 0 50 ed 0 0 25 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Subtotal	CSO Abatement  I/I Correction-Overflow Treatment Plant Improvements Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management  III. WATER USE/WATER QUALITY POINTS A. Water Use Nater Use Potable Water Supply Shellfish Secreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Segriculture Water Use Industrial Water Use  B. Existing Water Quality  Parameter Standards Meets Standards Dissolved Oxygen 0 50 Fecal Coliform 0 50 Futrients 0 25 Foxics 0 25 Foxics 0 25	250 250 150 100 50 50 50 50-100 Subtotal  Possible Points 200 125 125 75/25 50 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  Discomplisation	Points Score  Points Score  2  2  2  2  2  2  2  2  2  2  2  2  2	50 0 0 0 0 0 50 ed 0 0 25 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Corrective Systems 50	CSO Abatement I/I Correction-Overflow Treatment Plant Improvements	250 250 150	1	
TEACHIETIC FIAITC IMPLOVEMENTS 150 150	CSO Abatement	250		Ω
reatment Dlant Improvements	P			
		ossible Points		
7/I Correction-Overflow 250 0	II. PROJECT DISCHARGE TYPE		Points Score	
CSO Abatement 250 0  i/I Correction-Overflow 250 0				
Possible Points Points Scored CSO Abatement 250 0  7/I Correction-Overflow 250 0		200		0
I. PROJECT DISCHARGE TYPE  Possible Points Points Scored CSO Abatement 250 0  7/I Correction-Overflow 250 0	I. APPROVED WATERSHED PLAN P	Possible Points	Points Score	=== ed
I. PROJECT DISCHARGE TYPE  Possible Points Points Scored CSO Abatement 250 0  7/I Correction-Overflow 250 0		te Amount :	\$ 2,049,11	14
County : ATLANTIC Total State Amount : \$ 2,049,114  L. APPROVED WATERSHED PLAN Possible Points Points Scored 200 0  L. PROJECT DISCHARGE TYPE  Possible Points Points Scored CSO Abatement 250 0  C/I Correction-Overflow 250 0	FY05 Rank : 61		, , ,	
FY05 Rank : 61  County : ATLANTIC Total State Amount : \$ 2,049,114  L. APPROVED WATERSHED PLAN Possible Points Points Scored 200 0  I. PROJECT DISCHARGE TYPE  Possible Points Points Scored CSO Abatement 250 0  L/I Correction-Overflow 250 0	Project No. : 340518-04 Eligible F	Project Cost:	\$ 2,049,11	14
FY05 Rank : 61  County : ATLANTIC Total State Amount : \$ 2,049,114  L. APPROVED WATERSHED PLAN  Possible Points Points Scored 200 0  I. PROJECT DISCHARGE TYPE  Possible Points Points Scored CSO Abatement 250 0  I/I Correction-Overflow 250 0	Anticipated Recipient : BUENA BOROUGH MUA			

Transit Villages

TOTAL POINTS

250.00370

Priority List Rank

61

BUENA BOROUGH MUA 340518-04 PUMP STATION, FORCE MAIN

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	:	NORTH BERG	GEN TOWNSHIP/HUD	SON CO UA		
Project No.	:	340652-01	Eligi	ible Project Cost:	\$	3,997,392
FY05 Rank	:	62				
County	:	HUDSON	Tota	l State Amount :	\$	3,997,392
I. APPROVED WATERSHEI	) PLA	7N		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl				250		0
Treatment Plant Impro				150		0
Sludge Disposal/Treat	ment	2		100		0
Corrective Systems				50		50
<pre>I/I Correction Stormwater/NPS Manage</pre>	ment			50 50-100		0
bcormwaecr/Nrb Manage	iliciic			Subtotal		50
III. WATER USE/WATER A. Water Use	QUAL	TITY POINTS				
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cor	ntact	<b>.</b> )		125		0
Freshwater Fisheries(	rou	t/NonTrout)		75/25		25
Public Nuisance(On Sit	e Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		25
B. Existing Water Qua	lity	—		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		100
Nutrients		0	25	50		0
Toxics		0	25	50		0
			C+ 0+ 0	Subtotal Planning Commission		100
			State			50.00000
				Population		0.01166

BDA Points

TOTAL POINTS

Transit Villages

0

250.01166

Priority List Rank

NORTH BERGEN TOWNSHIP/HUDSON CO UA 340652-01

COLLECTION SYSTEM

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-nontrout 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 : WYCKOFF TOWNSHIP Eligible Project Cost: \$ 14,494,384 Project No. : 340738-03 : 63 FY05 Rank County : BERGEN Total State Amount : \$ 14,494,384 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 0 CSO Abatement 250 0 I/I Correction-Overflow 250 Treatment Plant Improvements 150 0 100 0 Sludge Disposal/Treatment 50 50 Corrective Systems I/I Correction 50 0 Stormwater/NPS Management 50-100 0 Subtotal 50 III. WATER USE/WATER QUALITY POINTS A. Water Use Water Use Possible Points Points Scored

Potable Water Supply		200	0
Shellfish		125	0
Recreation(Primary Contact)		125	0
Freshwater Fisheries(Trout/NonTrout)		75/25	25
Public Nuisance(On Site Systems Only)		50	0
Agriculture Water Use		25	0
Industrial Water Use		25	25
B. Existing Water Quality		Subtotal	50
Moot a	Marginally	Doog Not	

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 Pl	anning Commission	0.00000
			Population	0.00190
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.00190

Priority List Rank

63

WYCKOFF TOWNSHIP 340738-03 COLLECTION SYSTEM, INTERCEPTOR

<u>County</u>

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 septics 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 71,600 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 Recipien	it : ROXBURY T	OWNSHIP		
Project No.	: 340381-06	Eligi	ible Project Cost:	\$ 1,396,910
FY05 Rank	: 64			
County	: MORRIS	Total	State Amount :	\$ 1,396,910
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	150
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	75
Public Nuisance(On Si		7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality_		Subtotal	75
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		<b>a.</b> .	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02388

BDA Points

TOTAL POINTS

Transit Villages

0

225.02388

Priority List Rank
64

ROXBURY TOWNSHIP

340381-06

STP DECOMMISSION

County

MORRIS

#### Existing Population

23,883

#### Service Area

Roxbury Township and portions of Mine Hill, Mount Arlington and Randolph

### Need for Project

The proposed project will eliminate the discharge of treated effluent from an 80,000 GPD treatment plant to a tributary of Drakes Brook, a Category 1 stream.

### Project Description

The proposed project includes construction of a wastewater pumping station on the site of the existing Skyview WWTP, decommissioning and abandonment of the treatment plant, and construction of approximately 7000 feet of 6" force main to connect the pumping station to the collection system for the Township's Ajax Terrace WWTP.

Anticipated Recipier	nt : LANDIS SA			
Project No.	: 340461-05	Elig	ible Project Cost:	\$ 3,603,428
FY05 Rank	: 65			
County	: CUMBERLAN	TO Total	l State Amount :	\$ 3,603,428
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	150
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		7)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	25.00000
			Population	0.05478

BDA Points

TOTAL POINTS 175.05478

Transit Villages

Priority List Rank
65

LANDIS SA

340461-05

STP INFLUENT PS, GRIT CHAMBER

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 grit/scum 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 \$10,000/yr. Metering will be by two Parshall flumes, chart recorded and mechanical barscreens. The grit/grease 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	· • MANICITET	D TOWNSILLD		
		D TOWNSHIP		
Project No.	: 340935-0	2 Eligi	ible Project Cost:	\$ 147,540
FY05 Rank	: 66			
County	: WARREN	Total	l State Amount :	\$ 147,540
I. APPROVED WATERSHED	) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro	vements		150	150
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	200
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con	ntact)		125	0
Freshwater Fisheries(T		.)	75/25	0
ublic Nuisance(On Sit			50	0
griculture Water Use	-	· ·	25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qua	lity			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
recal Coliform	0	50	100	0
Jutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00100
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	200.00100

Priority List Rank
66

MANSFIELD TOWNSHIP

340935-02

I/I CORRECTION

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 Recipie:	nt :	BEDMINSTER	TOWNSHIP				
Project No.	:	340830-01	El	igible	e Project Cost:	\$	44,376,955
FY05 Rank	:	67					
County	:	SOMERSET	To	tal St	cate Amount :	\$	44,376,955
I. APPROVED WATERSH	ED PLA	N			Possible Points	Ро	ints Scored
					200		0
II. PROJECT DISCHARG	E TYP	<u> </u>					
					Possible Points	Ро	ints Scored
CSO Abatement					250		0
I/I Correction-Overs	low				250		0
Treatment Plant Imp	coveme	nts			150		150
Sludge Disposal/Trea	atment				100		0
Corrective Systems					50		0
I/I Correction					50		0
Stormwater/NPS Manag	gement				50-100		0
					Subtotal		150
III. WATER USE/WATER	R QUAL	ITY POINTS					
A. Water Use							
Water Use					Possible Points	Ро	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary C					125		0
Freshwater Fisheries					75/25		0
Public Nuisance(On S		stems Only)			50		0
Agriculture Water Use Industrial Water Use	3				25 25		0
industitat water ose					Subtotal		0
B. Existing Water Qu	ality	_			2 111 2 2 2 2 1 1		v
Parameter	St	Meets andards	Marginal: Meets Standar	ly ds	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	5	0	100		0
Fecal Coliform		0	5		100		0
Nutrients		0	2.		50		0
Toxics		0	2	5	50		0
					Subtotal		0
			Stat	te Pla	anning Commission		10.00000
					Population		0.00830
							_
					BDA Points		0

Transit Villages

TOTAL POINTS 160.00830

Priority List Rank

67

BEDMINSTER TOWNSHIP 340830-01 STP PURCHASE

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 company's 2.1 MGD central wastewater treatment plant located in Bedminster.

Anticipated Recipient	: PASSAIC V	ALLEY SC		
Project No.	: 340683-05	Elig	ible Project Cost:	\$ 132,505,940
FY05 Rank	: 68			
County	: ESSEX	Tota	l State Amount :	\$ 132,505,940
I. APPROVED WATERSHEI	O PLAN_		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	WO		250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	ment		100	100
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	te Systems Only	7)	50	0
Agriculture Water Use Industrial Water Use			25 25	0
industrial water use			Subtotal	0
B. Existing Water Qua	lity			U
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

1.35000

151.35000

0

Priority List Rank

68

PASSAIC VALLEY SC 340683-05 SLUDGE TREATMENT & DISPOSAL

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 945,000 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 Recipies	nt :	PASSAIC V	ALLEY SEWERAGE C	OMMISSIONERS	
Project No.	:	340689-06	Elig	ible Project Cost:	\$ 63,223,700
FY05 Rank	:	68			
County	:	ESSEX	Tota	l State Amount :	\$ 63,223,700
I. APPROVED WATERSH	ED PL?	7N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overs	Elow			250	0
Treatment Plant Imp	roveme	ents		150	0
Sludge Disposal/Trea	atment			100	100
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	_j ement			50-100	0
				Subtotal	100
III. WATER USE/WATER	R QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C				125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On S		stems Only	)	50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25 Subtotal	0
B. Existing Water Qu	uality	—			U
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	50.00000
				Population	1.35000
				BDA Points	0

Transit Villages

TOTAL POINTS

151.35000

Priority List Rank

68

PASSAIC VALLEY SEWERAGE COMMISSIONERS 340689-06 SLUDGE MANAGEMENT

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 : HUDSON COUNTY UA (AREA I)

FY05 Rank : 70

County : HUDSON Total State Amount : \$ 26,962,839

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

# II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	50
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	50

# III. WATER USE/WATER QUALITY POINTS

### A. Water Use

Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	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 Pl	anning Commission	50.00000
			Population	0.21858
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.21858

Priority List Rank

70

HUDSON COUNTY UA (AREA I) 340900-01 COLLECTION SYSTEM

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 Recipie	nt : CAMDEN CI	TY		
Project No.	: 340366-02	Elig.	ible Project Cost:	\$ 667,397
FY05 Rank	: 71			
County	: CAMDEN	Tota	l State Amount :	\$ 667,397
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARO	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over:	flow		250	0
Treatment Plant Imp			150	0
Sludge Disposal/Trea	atment		100	100
Corrective Systems			50	0
I/I Correction	xomon+		50 50-100	0
Stormwater/NPS Manag	jement			0
			Subtotal	100
III. WATER USE/WATER	R QUALITY POINTS	<b>;</b>		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		7)	50	0
Agriculture Water Us Industrial Water Use	e		25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	uality		Subcocui	O .
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.08700
			BDA Points	0

Transit Villages

TOTAL POINTS

150.08700

Priority List Rank

71

CAMDEN CITY

340366-02

SLUDGE MANAGEMENT

**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 plant's residuals handling system.

# Project Description

The proposed project consists of the purchase and installation of a plate drying bed system.

Anticipated Recipien	t : SALEM CO	JNTY BOARD OF FRE	EHOLDERS	
Project No.	: 340804-04	4 Eligi	ible Project Cost:	\$ 18,263,633
FY05 Rank	: 72			
County	: SALEM	Total	l State Amount :	\$ 18,263,633
I. APPROVED WATERSHED PLAN Possible Points				Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement 250				0
I/I Correction-Overflow 250				0
Treatment Plant Improvements 150				150
Sludge Disposal/Treatment 100				0
Corrective Systems			50	0
I/I Correction 50 Stormwater/NPS Management 50-100				0
Scormwater/NFS Manage	Silicife		Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	55		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply 200				0
Shellfish 125				0
Recreation(Primary Contact) 125				0
Freshwater Fisheries(Trout/NonTrout) 75/25				0
Public Nuisance(On Site Systems Only) 50			0	
Agriculture Water Use 25 Industrial Water Use 25			0	
industrial water use				
B. Existing Water Qu	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01829

BDA Points

TOTAL POINTS 150.01829

Transit Villages

0

Priority List Rank

SALEM COUNTY BOARD OF FREEHOLDERS

340804-04

STP

County

SALEM

#### Existing Population

18,291

# Service Area

Carney's 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 muncipalities to the DuPont wastewater treatment facility.

Anticipated Recipier	nt :	HACKETTSTO	OWN MUA		
Project No.	:	340803-04	Eligi	ble Project Cost:	\$ 1,411,500
FY05 Rank	:	73			
County	:	WARREN	Total	State Amount :	\$ 1,411,500
I. APPROVED WATERSH	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	coveme	ents		150	150
Sludge Disposal/Trea	atment	-		100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	gement			50-100	0
				Subtotal	150
III. WATER USE/WATER	R QUAI	LITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On S	ite Sy	ystems Only	)	50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	uality	7		Subtotal	0
Parameter		- Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01040
				BDA Points	0
				Transit Villages	0

TOTAL POINTS 150.01040

Priority List Rank
73

HACKETTSTOWN MUA

340803-04

TREATMENT PLANT ABANDONMENT

County

WARREN

Existing Population

10,403

# Service Area

Hackettstown Town, Independence Township

# Need for Project

 ${\tt HMUA}$  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 Recipie	nt : TRENTON (	CITY		
Project No.	: 340416-13	B Eligibl	le Project Cost:	\$ 10,091,960
FY05 Rank	: 74			
County	: MERCER	Total S	State Amount :	\$ 10,091,960
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARO	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over:	flow		250	0
Treatment Plant Imp			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100 Subtotal	75
			Subcotai	75
III. WATER USE/WATER	R QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		7)	50	0
Agriculture Water Us	e		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	50.00000
			Population	0.08540

	3
0.08540	Population
10	BDA Points
0	Transit Villages
135 08540	TOTAL POINTS

Priority List Rank

TRENTON CITY 74

340416-13 BROWNFIELDS

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	: NEW JERSI	EY CITY UNIVERSIT	Ϋ́	
Project No.	: 340111-01	l Elig	ible Project Cost:	\$ 5,308,104
FY05 Rank	: 75			
County	: HUDSON	Tota	l State Amount :	\$ 5,308,104
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	<u> </u>			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo			250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatm	ent		100	0
Corrective Systems			50	0
I/I Correction	ant		50 50-100	0
Stormwater/NPS Manageme	enc			75
			Subtotal	75
III. WATER USE/WATER Q	UALITY POINTS	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont			125	0
Freshwater Fisheries(Tr			75/25	0
Public Nuisance(On Site	Systems Only	У)	50	0
Agriculture Water Use Industrial Water Use			25 25	0
industrial water use				
B. Existing Water Qual	ity_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50 Subtotal	0
		State	Planning Commission	50.00000
			Population	0.24006

BDA Points

TOTAL POINTS

Transit Villages

0

0

125.24006

Priority List Rank

75

NEW JERSEY CITY UNIVERSITY 340111-01 BROWNFIELDS/SITE REMEDIATION

County

HUDSON

Existing Population

240,055

Service Area

New Jersey City University West Campus

## Need for Project

PAH, metal, mercury, and PBC concentrations above the DEP applicable remediation standards are present in the soils on-site. The phreatic zone is six feet below the ground surface. As a result, the groundwater is impacted with metals and carbon tetrachloride above the DEP Groundwater Quality Criteria. The soil contamination is present below six existing buildings.

#### Project Description

The proposed remediation includes a vapor cap for hexavalent chromium and mercury vapor and excavation for PAHs and other metals. The buildings and their foundations overlying the AOCs need to be demolished in order to perform the remediation.

Anticipated Recipie:	nt : NEW BRUNS	WICK		
Project No.	: 340437-12	Elig	ible Project Cost:	\$ 3,340,073
FY05 Rank	: 76			
County	: MIDDLESEX	Tota	l State Amount :	\$ 3,340,073
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	flow		250	0
Treatment Plant Imp	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	75
			Subtotal	75
III. WATER USE/WATER	R QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		7)	50	0
Agriculture Water Use Industrial Water Use	е		25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	uality		Sascocai	O .
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.04857
			BDA Points	0

Transit Villages

TOTAL POINTS

125.04857

Priority List Rank

NEW BRUNSWICK

340437-12

BROWNFIELDS/STORMWATER MANAGEMENT

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  $\operatorname{Spring}$   $\operatorname{Street}$ .

76

Anticipated Recipie	nt : LONG BRAN	CH SA		
Project No.	: 340820-03	Elig	ible Project Cost:	\$ 3,766,422
FY05 Rank	: 77			
County	: MONMOUTH	Tota	l State Amount :	\$ 3,766,422
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARO	SE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over:	flow		250	0
Treatment Plant Imp			150	0
Sludge Disposal/Trea	atment		100	100
Corrective Systems			50	0
I/I Correction	vomon t		50 50-100	0
Stormwater/NPS Manag	jement			0
			Subtotal	100
III. WATER USE/WATER	R QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		<i>r</i> )	50	0
Agriculture Water Us Industrial Water Use	е		25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	uality			Ç.
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	25.00000
			Population	0.03006
			BDA Points	0

Transit Villages

TOTAL POINTS 125.03006

Priority List Rank

77

LONG BRANCH SA 340820-03 SLUDGE TREATMENT & DISPOSAL

County

MONMOUTH

Existing Population

30,060

#### 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 Recipier	nt :	PRINCETON	TOWNSHIP		
Project No.	:	343008-01	Eligi	lble Project Cost:	\$ 4,653,327
FY05 Rank	:	78			
County	:	MERCER	Total	State Amount :	\$ 4,653,327
I. APPROVED WATERSHE	D PL			Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	1 014			250	0
					0
Treatment Plant Impr				150	
Sludge Disposal/Trea	tment			100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	100
				Subtotal	100
III. WATER USE/WATER A. Water Use	QUAL	LITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	<b>E</b> )		125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si			)	50	0
Agriculture Water Use		beems only	1	25	0
Industrial Water Use				25	0
Industrial water ose					
B. Existing Water Qu	ality	<del>,</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	25.00000
				Population	0.01320
				BDA Points	0
				Transit Villages	0
				Transic villages	U

TOTAL POINTS 125.01320

Priority List Rank

78

PRINCETON TOWNSHIP 343008-01 LAND ACQUISITION

<u>County</u>

**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 Recipie	ent :	WILDWOOD (	CREST BOROUGH		
Project No.	:	343041-01	Elig	ible Project Cost:	\$ 3,997,392
FY05 Rank	:	79			
County	:	CAPE MAY	Tota	l State Amount :	\$ 3,997,392
I. APPROVED WATERSH	IED PLAN	1		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARO	GE TYPE	=			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Over	flow			250	0
Treatment Plant Imp		ts.		150	0
Sludge Disposal/Tre	atment			100	0
Corrective Systems				50	0
I/I Correction	~~~~+			50 50-100	0
Stormwater/NPS Manag	Jement				100
				Subtotal	100
III. WATER USE/WATER	R QUALI	TY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply	r			200	0
Shellfish				125	0
Recreation(Primary C				125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On S		stems Only	)	50	0
Agriculture Water Us Industrial Water Use				25 25	0
industrial water use				Subtotal	0
B. Existing Water Q	<u>uality</u>				Ç.
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	25.00000
				Population	0.00398
				BDA Points	0

Transit Villages

TOTAL POINTS

125.00398

Priority List Rank
79

WILDWOOD CREST BOROUGH

343041-01

LAND ACQUISITION

**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 Recipier	nt : ALLOWAY	TOWNSHIP/QUINTON T	TOWNSHIP	
Project No.	: 340965-0	)1 Eligi	ble Project Cost:	\$ 9,963,124
FY05 Rank	: 80			
County	: SALEM	Total	State Amount :	\$ 9,963,124
I. APPROVED WATERSHE	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	ıtment		100	0
Corrective Systems			50	50
I/I Correction Stormwater/NPS Manag	ement		50 50-100	0
Scormwader, 1115 manag	Cilicite		Subtotal	
A. Water Use	QUALITY POINT	'S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries Public Nuisance(On Si			75/25 50	25 0
Agriculture Water Use		LY)	25	25
Industrial Water Use	-		25	25
			Subtotal	75
B. Existing Water Qu	ality			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00310
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	125.00310

Priority List Rank

ALLOWAY TOWNSHIP/QUINTON TOWNSHIP 340965-01

COLLECTION SYSTEM

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.

80

Anticipated Recipient	:	STAFFORD T	COWNSHIP			
Project No.	:	340946-02	Elig	ible Project Cost:	\$	7,975,913
FY05 Rank	:	81				
County	:	OCEAN	Tota	l State Amount :	\$	7,975,913
I. APPROVED WATERSHED	PLZ	AN		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl				250		0
Treatment Plant Impro				150		0
Sludge Disposal/Treat	ment	-		100		0
Corrective Systems				50		50
I/I Correction Stormwater/NPS Manager	nan+			50 50-100		0
Scoriiiwater/NFS Mariagei	liciic			Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use					_	
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con				125		0
Freshwater Fisheries(T			<b>.</b>	75/25		0
Public Nuisance(On Sit	e Sy	stems Only	)	50		50 0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water use						
B. Existing Water Qua	lity	<del>,</del>		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			C+ 2 + 2	Subtotal Planning Commission		25.00000
			State			
				Population		0.00190

BDA Points

TOTAL POINTS

Transit Villages

0

125.00190

Priority List Rank

81

STAFFORD TOWNSHIP 340946-02 COLLECTION SYSTEM

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.

	nt : BRIDGEWA'	TER TOWNSHIP		
Project No.	: 340638-0	3 Eligible Project	Cost:	\$ 2,273,143
FY05 Rank	: 82			
County	: SOMERSET	Total State Amoun	t :	\$ 2,273,143
I. APPROVED WATERSHE	ED PLAN	Possible	Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYDE			
II. IROUTET DIBERRICO	<u> </u>			
		Possible	Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf			250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	0
		Su	btotal	50
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use				
later Use		Possible	Points	Points Scored
			200	
				0
Shellfish			125	0
Shellfish .ecreation(Primary Co			125 125	0
Shellfish ecreation(Primary Co 'reshwater Fisheries)	(Trout/NonTrout		125 125 75/25	0 0 0
Shellfish ecreation(Primary Co reshwater Fisheries) ublic Nuisance(On Si	(Trout/NonTrout te Systems Onl		125 125 75/25 50	0 0 0 50
Shellfish Decreation(Primary Co Treshwater Fisheries Ublic Nuisance(On Si Griculture Water Use	(Trout/NonTrout te Systems Onl		125 125 75/25 50 25	0 0 0 50
Shellfish Recreation(Primary Co Freshwater Fisheries Public Nuisance(On Si Agriculture Water Use	(Trout/NonTrout te Systems Onl		125 125 75/25 50	0 0 0 50
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Singriculture Water Use Industrial Water Use B. Existing Water Qu	(Trout/NonTrout te Systems Onl	у)	125 125 75/25 50 25	0 0 0 50
Shellfish Recreation(Primary Co Freshwater Fisheries Public Nuisance(On Si Agriculture Water Use	(Trout/NonTrout te Systems Onl	y) Si	125 125 75/25 50 25 25 abtotal	0 0 0 50 0 0 50
Shellfish Decreation(Primary Conference of Preshwater Fisheries of Preshwater Fisheries of Preshwater Water Use of Preshwater Water Use of Preshwater Quarameter	(Trout/NonTrout te Systems Onl e ality Meets	y) Si	125 125 75/25 50 25 25 abtotal	0 0 0 50 0 50 Points Scored
Shellfish Decreation(Primary Control Primary C	(Trout/NonTrout te Systems Onl e ality Meets Standards	y) Su  Marginally Meets Standards Meet Sta	125 125 75/25 50 25 25 ubtotal	0 0 0 50 0
Shellfish ecreation(Primary Coreshwater Fisheriese ublic Nuisance(On Sirgriculture Water Use ndustrial Water Use B. Existing Water Que errameter vissolved Oxygen decal Coliform	(Trout/NonTrout te Systems Onl e ality Meets Standards	y) Si  Marginally Meets Standards Meet Sta	125 125 75/25 50 25 25 abtotal pes Not andards	0 0 0 50 0 0 50 Points Scored
Shellfish ecreation(Primary Codereshwater Fisheries) ublic Nuisance(On Sigriculture Water Use ndustrial Water Use 3. Existing Water Que arameter rissolved Oxygen fecal Coliform futrients	(Trout/NonTrout te Systems Onl ality Meets Standards 0	y)  Marginally  Meets Standards  Meet Sta	125 125 75/25 50 25 25 2btotal Des Not andards 100 100	0 0 50 0 0 50 50 Points Scored
Shellfish ecreation(Primary Co reshwater Fisheries) ublic Nuisance(On Si griculture Water Use ndustrial Water Use B. Existing Water Qu Parameter Dissolved Oxygen Cecal Coliform Mutrients	(Trout/NonTrout te Systems Onle ality Meets Standards 0 0	Marginally Do Meets Standards Meet Sta 50 50 25 25	125 125 75/25 50 25 25 25 abtotal pes Not andards 100 100 50	0 0 0 50 0 50 50 Points Scored
Shellfish Recreation(Primary Co Freshwater Fisherieso Public Nuisance(On Si Agriculture Water Use Industrial Water Use B. Existing Water Qu	(Trout/NonTrout te Systems Onle ality Meets Standards 0 0	Marginally Do Meets Standards Meet Sta 50 50 25 25	125 125 75/25 50 25 25 25 abtotal Des Not andards 100 100 50 50 abtotal	0 0 0 50 0 50 50 Points Scored 0 0 0
Shellfish Recreation(Primary Control Primary C	(Trout/NonTrout te Systems Onle ality Meets Standards 0 0	y)  Marginally Meets Standards  Meet Sta  50  50  25  25  25  State Planning Com	125 125 75/25 50 25 25 25 abtotal Des Not andards 100 100 50 50 abtotal	0 0 0 50 0 50 Points Scored 0 0
Shellfish Recreation(Primary Correshwater Fisheries) Public Nuisance(On Singriculture Water Use Industrial Water Use B. Existing Water Que Parameter Dissolved Oxygen Fecal Coliform Sutrients	(Trout/NonTrout te Systems Onle ality Meets Standards 0 0	Marginally Do Meets Standards Meet Sta 50 50 25 25 25 State Planning Com	125 125 75/25 50 25 25 abtotal  Des Not andards 100 100 50 abtotal mission ulation	0 0 0 50 0 0 50 Points Scored 0 0 0 25.00000 0.00133
Shellfish ecreation(Primary Co reshwater Fisheries) ublic Nuisance(On Si griculture Water Use ndustrial Water Use B. Existing Water Qu rarameter pissolved Oxygen fecal Coliform futrients	(Trout/NonTrout te Systems Onle ality Meets Standards 0 0	Marginally Do Meets Standards Meet Sta 50 50 25 25 25 State Planning Com Pope	125 125 75/25 50 25 25 abtotal  Des Not andards 100 100 50 abtotal mission ulation Points	0 0 0 50 0 0 50 Points Scored 0 0 0 0 25.00000
Shellfish ecreation(Primary Co reshwater Fisheries) ublic Nuisance(On Si griculture Water Use ndustrial Water Use B. Existing Water Qu Parameter Dissolved Oxygen Cecal Coliform Mutrients	(Trout/NonTrout te Systems Onle ality Meets Standards 0 0	Marginally Do Meets Standards Meet Sta 50 50 25 25 Si State Planning Com Pop BDA Transit V	125 125 75/25 50 25 25 abtotal  Des Not andards 100 100 50 abtotal mission ulation Points	Points Scored  0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Priority List Rank

82

BRIDGEWATER TOWNSHIP 340638-03 COLLECTION SYSTEM

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.

Project No. : 340626-04 Eligible Project Cost:  FY05 Rank : 83  County : CAPE MAY Total State Amount :	\$	
F105 Kalik	т	55,180
County : CAPE MAY Total State Amount :		
	\$	55,180
I. APPROVED WATERSHED PLAN Possible Points	Points	Scored
200		0
II. PROJECT DISCHARGE TYPE		
Possible Points	Points	Scored
CSO Abatement 250		0
I/I Correction-Overflow 250		0
Treatment Plant Improvements 150		0
Sludge Disposal/Treatment 100		0
Corrective Systems 50		50
I/I Correction 50		0
Stormwater/NPS Management 50-100		0
Subtotal	_	50
A. Water Use  Water Use  Possible Points	Points	
Potable Water Supply 200		0
Shellfish 125		0
Recreation(Primary Contact) 125		0
Freshwater Fisheries(Trout/NonTrout) 75/25		0
Public Nuisance(On Site Systems Only) 50		50
Agriculture Water Use 25		0
	_	0
		50
Subtotal		
B. Existing Water Quality  Meets Marginally Does Not	Points	Scored
Subtotal  B. Existing Water Quality  Meets Marginally Does Not Meets Standards Meet Standards	Points	Scored 0
Subtotal  B. Existing Water Quality  Meets Marginally Does Not Standards Meets Standards  Dissolved Oxygen 0 50 100	Points	
Subtotal  B. Existing Water Quality  Parameter Standards Meets Standards Meet Standards  Dissolved Oxygen 0 50 100  Fecal Coliform 0 50 100  Nutrients 0 25 50	Points	0
Subtotal  B. Existing Water Quality  Meets Marginally Meet Standards  Dissolved Oxygen  Coliform  Coliform	Points	0
Subtotal  B. Existing Water Quality  Parameter Standards Meets Standards Meet Standards  Dissolved Oxygen 0 50 100  Fecal Coliform 0 50 100  Nutrients 0 25 50	Points _	0 0 0
Subtotal  B. Existing Water Quality  Parameter  Standards  Meets  Meets  Marginally  Meet Standards  Meet Standards  Meet Standards  Dissolved Oxygen  0 50 100  Fecal Coliform  0 50 100  Nutrients  0 25 50  Toxics  0 25 50	_	0 0 0
B. Existing Water Quality  Meets Marginally Meet Standards  Dissolved Oxygen  Fecal Coliform  Nutrients  O  Subtotal	 2!	0 0 0 0
B. Existing Water Quality  Parameter Standards Meets Standards Meet Standards  Dissolved Oxygen 0 50 100 Fecal Coliform 0 50 100 Nutrients 0 25 50 Toxics 0 25 50 Subtotal  State Planning Commission Population	 2!	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
B. Existing Water Quality  Parameter Standards Meets Standards Meet Standards  Dissolved Oxygen 0 50 100 Fecal Coliform 0 50 100 Nutrients 0 25 50 Toxics 0 25 50 Subtotal  State Planning Commission Population BDA Points	 2!	0 0 0 0 0 0 5.00000 0.00045
B. Existing Water Quality  Parameter Standards Meets Standards Meet Standards  Dissolved Oxygen 0 50 100 Fecal Coliform 0 50 100 Nutrients 0 25 50 Toxics 0 25 50 Subtotal  State Planning Commission Population		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Priority List Rank

83

WEST WILDWOOD BOROUGH 340626-04 COLLECTION SYSTEM

<u>County</u>

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 E	BOROUGH		
Project No.	: 340781-03	B Eligible	Project Cost:	\$ 551,932
FY05 Rank	: 84			
County	: SOMERSET	Total St	ate Amount :	\$ 551,932
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	W		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Managem	nent		50-100	0
			Subtotal	50
A. Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish			200 125	0
Recreation(Primary Con	tagt)		125	0
Freshwater Fisheries(T		)	75/25	0
Public Nuisance(On Site			50	50
Agriculture Water Use	e byscems only	Y /	25	0
industrial Water Use			25	0
			Subtotal	50
B. Existing Water Qual	<u>ity</u> Meets	Marginally	Does Not	
Parameter	Standards	Marginally Meets Standards	Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Plan	nning Commission	25.00000
			Population	0.00010
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	125.00010

Priority List Rank 84

RARITAN BOROUGH

340781-03

COLLECTION SYSTEM

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	: WANAQUE I	BOROUGH		
Project No.	: 340434-02	2 Eligik	le Project Cost:	\$ 306,771
FY05 Rank	: 85			
County	: PASSAIC	Total	State Amount :	\$ 306,771
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
	<del></del>		200	0
II. PROJECT DISCHARGE	ТҮРЕ			
II. INCOLUT DISCHMICH				
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo			250	0
Treatment Plant Impro-			150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manager	ment		50-100	0
			Subtotal	50
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con			125	0
reshwater Fisheries(T		·	75/25	0
ublic Nuisance(On Sit	e Systems Onl	у)	50	50
griculture Water Use			25	0
ndustrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	15.00000
			Population	0.01058
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	115.01058

Priority List Rank

85

WANAQUE BOROUGH 340434-02 COLLECTION SYSTEM, INTERCEPTOR

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 Borough's collection system project. The first phase (75,130 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	: HIGHTSTOW	N BOROUGH		
Project No.	: 340915-02	Elig	ible Project Cost:	\$ 804,506
FY05 Rank	: 86			
County	: MERCER	Tota	l State Amount :	\$ 804,506
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	W		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm	nent		100	100
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Managem	ent		50-100	0
			Subtotal	100
III. WATER USE/WATER Q	UALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	tact)		125	0
Freshwater Fisheries(Tr			75/25	0
Public Nuisance(On Site	Systems Only	)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual	ity			-
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	15.00000
			Population	0.00513
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	115.00513

Priority List Rank
86

HIGHTSTOWN BOROUGH

340915-02

SLUDGE MANAGEMENT

County

**MERCER** 

Existing Population

5,130

Service Area

Borough of Hightstown

Need for Project

The need for the project is to provide improved biosolids handling and reduce costs.

#### Project Description

The purpose of the project is to purchase a Belt Filter Press for handling biosolids in a liquid or cake form, which ever is more cost effective. A building will be required for the press and dumpster during freezing weather.

Major project components include:

- A) Building Site Work
- B) Yard piping to convey biosolids to press
- C) Building accessories, lighting, dumpster, rollup monorail, door, eyewash, shower, etc.
- D) Utilities, plumbing, heating, floor drainage, ventilation
- E) Piping modification, valves, pipes, supports
- F) Equipment, belt press filter new, polymer feed system, progressive cavity pump, equipment installation, spiral conveyer, air compressor

Anticipated Recipier	nt : CAPE MAY	CITY		
Project No.	: 343045-01	Elig	ible Project Cost:	\$ 5,308,104
FY05 Rank	: 87			
County	: CAPE MAY	Tota	l State Amount :	\$ 5,308,104
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		7)	50	0
Agriculture Water Use Industrial Water Use	2		25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	uality_			O .
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	15.00000
			Population	0.00403
			BDA Points	0

Transit Villages

TOTAL POINTS 115.00403

Priority List Rank

87

CAPE MAY CITY 343045-01 LAND ACQUISITION

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. 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 and may include other lands to preserve open space and to protect water quality.

Anticipated Recipier	nt :	MENDHAM TO	OWNSHIP		
Project No.	:	343031-01	Eligi	ible Project Cost:	\$ 5,308,104
FY05 Rank	:	88			
County	:	MORRIS	Total	State Amount :	\$ 5,308,104
I. APPROVED WATERSHI	ED PL	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	E			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	comerr			50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	100
beofiliwaeci/Nib Mailag	Ciliciic			Subtotal	100
				20200001	100
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	ite Sy	stems Only	)	50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
				Subtotal	0
B. Existing Water Qu	ıality	_		5 W.	
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	10.00000
				Population	0.00454
				BDA Points	0
				Transit Villages	0
					9

TOTAL POINTS 110.00454

Priority List Rank

88

MENDHAM TOWNSHIP 343031-01 LAND ACQUISITION

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 Recipien	it : ]	HOPE TOWNS	HIP			
Project No.	: :	340872-01	Eligi	ible Project Cost:	\$	508,696
FY05 Rank	:	89				
County	: 7	WARREN	Tota	State Amount :	\$	508,696
I. APPROVED WATERSHE	D PLAN			Possible Points	Poi	nts Scored
		-		200		0
II. PROJECT DISCHARG	E TYPE	=				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	ovemen	ts		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUALI	TY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si		tems Only)		50		50
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality			Subtotal		50
Parameter	Sta	Meets indards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		10.00000
				Population		0.00166
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		110.00166

89

HOPE TOWNSHIP
340872-01
INTERCEPTOR SEWERS

<u>County</u>

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	: ESSEX-UNI	ION JOINT MEETING		
Project No.	: 340686-03	B Elig	ible Project Cost:	\$ 19,257,315
FY05 Rank	: 90			
County	: UNION	Tota	l State Amount :	\$ 19,257,315
I. APPROVED WATERSHE	O PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl			250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	ment		100	100
Corrective Systems			50	0
I/I Correction	mont		50 50-100	0
Stormwater/NPS Manage	meric		Subtotal	0
III. WATER USE/WATER	QUALITY POINTS	3	2420004	100
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	te Systems Only	A)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.60001

BDA Points

TOTAL POINTS

Transit Villages

0

0

100.60001

#### Priority List Rank

ESSEX-UNION JOINT MEETING

340686-03

SLUDGE TREATMENT & DISPOSAL

County

UNION

Existing Population

600,010

#### 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 costeffective 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.

90

Anticipated Recipient : ESSEX UNION JOINT MEETING

Project No. : 340686-04 Eligible Project Cost: \$ 11,199,679

FY05 Rank : 90

County : UNION Total State Amount : \$ 11,199,679

I. APPROVED	WATERSHED PL	AN Possible Points	Points Scored
			0

200 0

## II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	100
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	100

## III. WATER USE/WATER QUALITY POINTS

### A. Water Use

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

# B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	0.00000
			Population	0.60001
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.60001

Priority List Rank
90

ESSEX UNION JOINT MEETING

340686-04

STP IMPROVEMENTS

County

UNION

Existing Population

600,010

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 reliabilty.

# 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 : BERGEN COUNTY UA Project No. 340687-05 Eligible Project Cost: \$ 37,834,533 92 FY05 Rank County BERGEN Total State Amount 37,834,533 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO Abatement 250 0 250 0 I/I Correction-Overflow 0 Treatment Plant Improvements 150 100 Sludge Disposal/Treatment 100 0 50 Corrective Systems 0 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 100 III. WATER USE/WATER QUALITY POINTS Water Use Water Use Points Scored Possible Points 0 200 Potable Water Supply 0 125 Shellfish 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 Agriculture Water Use 25 Industrial Water Use 25 0 Subtotal 0 B. Existing Water Quality Meets Marginally Does Not Points Scored Parameter Standards Meets Standards Meet Standards 0 Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 Toxics 0 0 25 50

Subtotal

Population

BDA Points

TOTAL POINTS

Transit Villages

State Planning Commission

0

0

0.00000

0.49114

100.49114

Priority List Rank

92

BERGEN COUNTY UA 340687-05 SLUDGE MANAGEMENT

County

BERGEN

Existing Population

491,140

#### Service Area

The service area consists of 46 municipalities in Bergen County

## Need for Project

BCUA operates a 94 mgd secondary sewage treatment plant which produces 35 dry tons/day of anaerobically digested liquid sludge which is currently dewatered by Spectroserv, Inc. in the Town of Kearny and shipped to Pennslyvania 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 : CAMDEN COUNTY MUA

FY05 Rank : 93

County : CAMDEN Total State Amount : \$ 86,231,739

I. APPROVED WATERSHED PLAN Possible Points Points Scored

200 0

## II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	100
Corrective Systems	50	0
I/I Correction	50	0
Stormwater/NPS Management	50-100	0
	Subtotal	100

## III. WATER USE/WATER QUALITY POINTS

### A. Water Use

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

# B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	0.00000
			Population	0.48867
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.48867

Priority List Rank

93

CAMDEN COUNTY MUA 340640-06 SLUDGE MANAGEMENT

County

CAMDEN

Existing Population

488,670

Service Area

Most of Camden County

## Need for Project

Existing sludge and scum treatment facilities are not adequate to handle the entire volumes of sludge and scum generated at CCMUA's STPs. The CCMUA relies on outside entities to manage sludge and scum treatment and disposal. Planning studies conducted by CCMUA recommended the construction of a 100 dry ton/day in-vessel composting facility. However, the project was split in two phases. Phase 1, which will provide sludge treatment facilities to handle 50 dry tons/day, is presently under construction (Project No. S34070805). Phase 2 (to increase capacity to 100 dry tons/day) is included in this project.

#### Project Description

The proposed project consists of the construction of a second series of Ashbrook-Simon-Hartley tunnel bioreactors which would increase the CCMUA's sludge management capabilities from 50 dry tons/day to 100 dry tons/day. The facilities will also include a process/curing area and a compost storage building. In addition, the project consists of modifications to the CCMUA's 10 dry ton/day incinerator in Gloucester Township to permit it to burn scum resulting from operations at the Delaware No. 1 WPCF.

Anticipated Recipient	:	BURLINGTON	COUNTY BCF			
Project No.	:	343037-01	Elig	ible Project Cost:	\$	5,648,631
FY05 Rank	:	94				
County	:	BURLINGTON	Tota	l State Amount :	\$	5,648,631
I. APPROVED WATERSHE	) PL	7N		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl	.OW			250		0
Treatment Plant Impro				150		0
Sludge Disposal/Treat	ment			100		0
Corrective Systems				50		0
I/I Correction	4			50		0
Stormwater/NPS Manage	ment			50-100		100
				Subtotal		100
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con				125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Sit	e Sy	stems Only)		50		0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water use						
B. Existing Water Qua	lity	—		Subtotal		0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			Q <b>L</b>	Subtotal		0
			State	Planning Commission		0.00000
				Population		0.42339

BDA Points

TOTAL POINTS

Transit Villages

0

100.42339

Priority List Rank

94

BURLINGTON COUNTY BCF 343037-01 LAND ACQUISITION

County

BURLINGTON

Existing Population

423,394

Service Area

Burlington County

### Need for Project

The County plans to purchase land in the Assiscunk Creek watershed 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 in the Assiscunk Creek Watershed and other areas in the county.

Anticipated Recipient	BURLINGT	ON COUNTY BOARD OF	FFREEHOLDERS	
Project No.	: 340818-0	4 Eligi	ble Project Cost:	\$ 10,144,771
FY05 Rank	: 95			
County	: BURLINGT	ON Total	State Amount :	\$ 10,144,771
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl			250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	ment		100	100
Corrective Systems			50	0
I/I Correction Stormwater/NPS Manager	ment		50 50-100	0
bcolinwatel/NFb Manager	lienc		Subtotal	100
III. WATER USE/WATER	TNIOQ YTILAUÇ	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con		,	125	0
Freshwater Fisheries(T			75/25	0
Public Nuisance(On Sit Agriculture Water Use	e Systems Onl	У)	50 25	0
Industrial Water Use			25	0
industrial water ose				
B. Existing Water Qua	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		Chaha	Subtotal	0 00000
		State	Planning Commission	0.00000
			Population	0.38246

BDA Points

TOTAL POINTS 100.38246

Transit Villages

0

Priority List Rank

BURLINGTON COUNTY BOARD OF FREEHOLDERS

340818-04

SLUDGE MANAGEMENT

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 50,000 gpd to 130,000 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 56,000 gpd - monthly ADF, Project No. S340818-03). Permitted capacity was increased from 28,000 gpd to 130,000 gpd (monthly ADF) under NJPDES No. NJ0055395.

### Project Description

Expansion of the facility may include physical-chemical treatment units, biological and physiochemical treatment units, rapid sand filtration, ultraviolet disinfection and a wastewater heating system.

95

Anticipated Recipier	t: MERCER CC	UNTY		
Project No.	: 343004-03	Eligi	ble Project Cost:	\$ 1,122,734
FY05 Rank	: 96			
County	: MERCER	Total	State Amount :	\$ 1,122,734
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER A. Water Use	QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.35076
			BDA Points	0
			Transit Villages	0
			TEATION VITTAGES	U

TOTAL POINTS 100.35076

Priority List Rank

96

MERCER COUNTY 343004-03 LAND ACQUISITION

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	: NEWARK CI	TTY		
Project No.	: 340815-07	7 Eligi	ible Project Cost:	\$ 19,257,315
FY05 Rank	: 97			
County	: ESSEX	Total	l State Amount :	\$ 19,257,315
I. APPROVED WATERSHEE	) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl			250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems I/I Correction			50 50	50
Stormwater/NPS Manage	ment.		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINTS	3		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cor			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	e Systems Only	Y )	50	0
Agriculture Water Use			25	0
Industrial Water Use			25 Subtotal	0
B. Existing Water Qua	lity		Subcocai	Ü
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.27355

BDA Points

TOTAL POINTS 100.27355

Transit Villages

0

Priority List Rank

97

NEWARK CITY 340815-07 SEWER REHABILITATION

County

ESSEX

Existing Population

273,546

Service Area

Western portion of the City of Newark

## Need for Project

The Phase-V sewer rehabilitation to repair old and deteriorated brick sewers to prevent collapses and sewer back-ups.

## Project Description

The proposed project includes inspection and evaluation of all brick sewers not previously inspected and rehabilitation of deteriorated sewers.

Anticipated Recipier	nt : NEWARK CI	TY		
Project No.	: 340815-08	B Elig	ible Project Cost:	\$ 13,000,360
FY05 Rank	: 97			
County	: ESSEX	Tota	l State Amount :	\$ 13,000,360
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	50
			Subtotal	50
A. Water Use	QUALITY POINTS	<b>S</b>		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		7)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.27355
			BDA Points	0
			Transit Villages	0
				9

TOTAL POINTS 100.27355

Priority List Rank

97

NEWARK CITY 340815-08

STORMWATER MANAGEMENT

County

ESSEX

Existing Population

273,546

Service Area

City of Newark

# Need for Project

Pierson's and Jasper Creek drainage ditches are inoperable due to the accumulation of large amounts of silt and debris. Each major storm event causes flooding resulting in more grease/oil, pesticides, fertilizers, etc. being introduced into the storm system and discharging into local waters.

### Project Description

The proposed project includes rehabilitation of storm water drainage ditches.

Anticipated Recipient	: HUDSON CO	AU YTNUC		
Project No.	: 340399-1	5 Eligil	ole Project Cost:	\$ 20,024,455
FY05 Rank	: 99			
County	: HUDSON	Total	State Amount :	\$ 20,024,455
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	C
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	C
Sludge Disposal/Treatr			100	100
Corrective Systems			50	C
I/I Correction			50	C
Stormwater/NPS Managem	ment		50-100	C
			Subtotal	100
III. WATER USE/WATER (	QUALITY POINTS	5		
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	(
Shellfish			125	(
Recreation(Primary Con	tact)		125	(
Freshwater Fisheries(T			75/25	(
Public Nuisance(On Site	e Systems Onl	y)	50	(
Agriculture Water Use			25	(
Industrial Water Use			25	
B. Existing Water Qual	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	(
Fecal Coliform	0	50	100	(
Nutrients	0	25	50	(
Toxics	0	25	50	(
	-	-	Subtotal	

Parameter	Stalldards	Meets Standards	meet standards	Fornes Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.22135
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.22135

Priority List Rank

99

HUDSON COUNTY UA

340399-15

SLUDGE TREATMENT & DISPOSAL

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 Authority's 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 Recipie	nt :	ATLANTIC (	COUNTY UTILITIES	AUTHORITY		
Project No.	:	340809-05	Elig	ible Project Cost:	\$	2,869,810
FY05 Rank	:	100				
County	:	ATLANTIC	Tota	l State Amount :	\$	2,869,810
I. APPROVED WATERSH	ED PL <i>i</i>	7N		Possible Points	Poin	ts Scored
				200		0
II. PROJECT DISCHARG	SE TYP	<u>E</u>				
				Possible Points	Poin	ts Scored
CSO Abatement				250		0
I/I Correction-Over	Elow			250		0
Treatment Plant Imp				150		0
Sludge Disposal/Trea	atment			100		100
Corrective Systems				50		0
I/I Correction	-aman+			50 50 100		0
Stormwater/NPS Manag	gement			50-100 Subtotal		100
III. WATER USE/WATER	R QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poin	ts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C	ontact	<b>:</b> )		125		0
Freshwater Fisheries	(Trout	t/NonTrout)		75/25		0
Public Nuisance(On S		stems Only	)	50		0
Agriculture Water Us	е			25		0
Industrial Water Use				25 Subtotal		0
B. Existing Water Qu	uality	<del>-</del>		Sublocal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poin	ts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.16367
				BDA Points		0

Transit Villages

TOTAL POINTS

100.16367

#### Priority List Rank

ATLANTIC COUNTY UTILITIES AUTHORITY

340809-05

SLUDGE MANAGEMENT

County

ATLANTIC

Existing Population

163,667

#### Service Area

The municipalities of Absecon City, Atlantic City, Brigantine City, Buena Borough, Corbin City, Egg Harbor City, Egg Harbor Township, Galloway Township, Hamilton Township, Hammonton Town, Linwood City, Longport Borough, Margate City, Mullica Township, Northfield City, Pleasantville City, Somers Point City and Ventnor City and Weymouth Township.

#### Need for Project

The dewatering centrifuges at the ACUA facility are a critical part of the wastewater solids disposal chain. The proposed dewatering centrifuge improvements will enable the Authority to remove a greater quantity of solids more efficiently. The facility operates 24 mechanical aerators in six aeration basins for secondary level biological treatment. Changing the 24 aerator impellers will allow energy efficient compliance with the discharge standards.

### Project Description

The ACUA proposes to install two decanting centrifuges. The centrifuges will accommodate from 130 to 175 gpm of feed sludge, generate 4,900 to 5,500 lbs per hour of cake, produce at least 30% total solids and recover 95% (or higher) of solids. The project also involves installation of 24 aerator impellers on the existing aerator motors. The new aerator impellers will have an improved efficiency in the order of 10 to 30%.

100

Anticipated Recipient	: ATLANTIC	COUNTY UA		
Project No.	: 340405-0	4 Elig	ible Project Cost:	\$ 19,607,239
FY05 Rank	: 100			
County	: ATLANTIC	Tota	l State Amount :	\$ 19,607,239
I. APPROVED WATERSHEI	) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	.OW		250	0
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat	ment		100	100
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	100
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cor			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	te Systems Onl	λ)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		~· ·	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.16367

BDA Points

TOTAL POINTS 100.16367

Transit Villages

0

Priority List Rank

100

ATLANTIC COUNTY UA 340405-04 SLUDGE MANAGEMENT

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 Authority's 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 19,000 tons per year of compostable material from Mercer County. Finally, to meet the Authority's 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 Recipien	t : PATERSON	1 CITY		
Project No.	: 340850-0	)1 Eligi	ble Project Cost:	\$ 28,256,876
FY05 Rank	: 102			
County	: PASSAIC	Total	State Amount :	\$ 28,256,876
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement	_		250	0
I/I Correction-Overf			250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems I/I Correction			50 50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	?S ==		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		LY)	50	0
Agriculture Water Use Industrial Water Use			25 25	0
industrial water use				
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.13945

BDA Points

TOTAL POINTS 100.13945

Transit Villages

0

Priority List Rank

102

PATERSON CITY 340850-01 I/I CORRECTION

<u>County</u>

PASSAIC

Existing Population

139,450

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 (I/I) 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 I/I.

Anticipated Recipien	t :	SUSSEX CO	UNTY MUA		
Project No.	:	342008-01	Eligik	ole Project Cost:	\$ 2,451,173
FY05 Rank	:	103			
County	:	SUSSEX	Total	State Amount :	\$ 2,451,173
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	<u> E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf				250	0
Treatment Plant Impro				150	0
Sludge Disposal/Trea	tment	-		100	0
Corrective Systems I/I Correction				50 50	0
Stormwater/NPS Manage	ement			50-100	100
				Subtotal	100
III. WATER USE/WATER	QUAI	JITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(		· ·		75/25	0
Public Nuisance(On Si	_	ystems Only	)	50	0
Agriculture Water Use Industrial Water Use				25 25	0
industrial water use					
B. Existing Water Qua	ality	<u></u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
			<u> </u>	Subtotal	0
			State I	Planning Commission	0.00000
				Population	0.13094
				BDA Points	0
				Transit Villages	0

TOTAL POINTS 100.13094

Priority List Rank

103

SUSSEX COUNTY MUA 342008-01 LANDFILL CLOSURE

<u>County</u>

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 County's 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 Recipie	nt : ]	ROCKAWAY V	ALLEY REG SA		
Project No.	:	340821-03	Elig	ible Project Cost:	\$ 16,116,128
FY05 Rank	:	104			
County	: 1	MORRIS	Tota	l State Amount :	\$ 16,116,128
I. APPROVED WATERSH	ED PLAN	[ =		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARO	E TYPE	=			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Over:	flow			250	0
Treatment Plant Imp	rovemen	ts		150	0
Sludge Disposal/Trea	atment			100	100
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	jement			50-100	0
				Subtotal	100
III. WATER USE/WATER	R QUALI	TY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C				125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On S		tems Only	)	50	0
Agriculture Water Us Industrial Water Use	<b>e</b>			25 25	0
industrial water use				Subtotal	0
B. Existing Water Qu	<u>lality</u>				Ü
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.12063
				BDA Points	0

Transit Villages

TOTAL POINTS

100.12063

Priority List Rank

104

ROCKAWAY VALLEY REG SA 340821-03 SLUDGE TREATMENT/DISPOSAL

<u>County</u>

MORRIS

Existing Population

120,630

#### 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 has recently signed a 15 year service contract (5 year breakout option) with Wayne Township for incinerating RVRSA's sludge at Wayne Township's incinerators at the cost of \$45 per 1000 gallons. Prior to this arrangement, the RVRSA was hauling sludge to Kinsley's Landfill in Gloucester County. There appears to be available capacity within the Wayne Township's incinerators which are physically located within 7 miles of RVRSA treatment plant.

## Project Description

The RVRSA prepared a facilities plan for sludge disposal. The plan shows that invessel composting is cost-effective. However, after recent development of negotiations with Par-Troy and Wayne and subsequent contract with Wayne Township, incinerating at Wayne now appears most cost-effective option available for RVRSA. It was recommended that the RVRSA continue to dispose of its sludge at the Wayne Township's incinerators on a interim basis and pursue long term sludge disposal option. The precise disposal alternative will be determined by the on-going study.

Anticipated Recipier	nt :	WARREN CO	UNTY			
Project No.	:	343035-01	Eligik	ole Project Cost:	\$ 3,18	5,630
FY05 Rank	:	105				
County	:	WARREN	Total	State Amount :	\$ 3,18	5,630
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Points S	cored
				200		0
II. PROJECT DISCHARG	E TYP	PE				
				Possible Points	Points S	cored
CSO Abatement				250		0
I/I Correction-Overf				250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems I/I Correction				50		0
Stormwater/NPS Manag	ement			50 50-100		100
5002	0011			Subtotal		100
III. WATER USE/WATER	QUAI	JITY POINTS				
A. Water Use						
Water Use				Possible Points	Points S	cored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries	-	· ·		75/25		0
Public Nuisance(On Si		ystems Only	)	50		0
Agriculture Water Use Industrial Water Use	3			25 25		0
Industrial water use						
B. Existing Water Qu	ality	<u></u>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points S	cored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State I	Planning Commission	0.	00000
				Population	0.	10244
				BDA Points		0
				Transit Villages		0

TOTAL POINTS 100.10244

Priority List Rank

105

WARREN COUNTY 343035-01 LAND ACQUISITION

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 Recipien	t : EDISON TO	OWNSHIP		
Project No.	: 343027-02	2 Elig	ible Project Cost:	\$ 55,475,227
FY05 Rank	: 106			
County	: MIDDLESE	X Total	l State Amount :	\$ 55,475,227
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		λ)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		-	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.09769

BDA Points

TOTAL POINTS

Transit Villages

0

0

100.09769

Priority List Rank

106

EDISON TOWNSHIP 343027-02 LAND ACQUISITION

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/Martin's Dock and other lands to preserve open space, to protect water quality and to safeguard wildlife habitats.

Anticipated Recipie	nt :	HAMILTON T	OWNSHIP		
Project No.	:	343051-01	Elig	ible Project Cost:	\$ 4,808,079
FY05 Rank	:	107			
County	:	MERCER	Tota	l State Amount :	\$ 4,808,079
I. APPROVED WATERSH	ED PLA	N_		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	SE TYPE	<u> </u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Over	flow			250	0
Treatment Plant Imp	roveme	nts		150	0
Sludge Disposal/Trea	atment			100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	gement			50-100	100
				Subtotal	100
III. WATER USE/WATER	R QUALI	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C				125	0
Freshwater Fisheries	-	•		75/25	0
Public Nuisance(On S		stems Only)		50	0
Agriculture Water Use Industrial Water Use	е			25	0
industrial water use				25 Subtotal	
B. Existing Water Qu	uality	-		Bubeccai	U
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.08711
				BDA Points	0

Transit Villages

TOTAL POINTS

0

100.08711

Priority List Rank

107

HAMILTON TOWNSHIP 343051-01 LAND ACQUISITION

County

**MERCER** 

Existing Population

87,109

Service Area

Township of Hamilton

#### Need for Project

The Township plans to purchase 84 acres to protect water quality along the Burnt Swamp Ditch, a tributary of Miry Brook which flows to Assunpink 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 acquisition of Klockner Woods and other areas in the Township to preserve open space and to protect water quality.

Anticipated Recipien	t :	CAMDEN CI	TY		
Project No.	:	340366-03	Eligil	ble Project Cost:	\$ 22,131
FY05 Rank	:	108			
County	:	CAMDEN	Total	State Amount :	\$ 22,131
I. APPROVED WATERSHE	D PL	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	_		100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manage	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	t)		125	
					0
Freshwater Fisheries(	Trou	t/NonTrout)		75/25	0
Freshwater Fisheries( Public Nuisance(On Si					
Public Nuisance(On Si Agriculture Water Use				75/25	0
Public Nuisance(On Si				75/25 50	0
Public Nuisance(On Si Agriculture Water Use Industrial Water Use	te Sy	ystems Only		75/25 50 25	0 0
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Qua	te Sy	ystems Only	)	75/25 50 25 25 Subtotal Does Not	0 0 0 0 0
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Quaraneter	te Sy	ystems Only - Meets tandards	Marginally Meets Standards	75/25 50 25 25 Subtotal Does Not Meet Standards	0 0 0 0 0 0 Points Scored
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen	te Sy	ystems Only  Meets tandards	Marginally Meets Standards	75/25 50 25 25 Subtotal Does Not Meet Standards	0 0 0 0 0 0 Points Scored
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Quarameter  Dissolved Oxygen Fecal Coliform	te Sy	ystems Only  Meets tandards  0	Marginally Meets Standards 50 50	75/25 50 25 25 Subtotal Does Not Meet Standards	0 0 0 0 0 0 Points Scored
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Qua Parameter Dissolved Oxygen Fecal Coliform Nutrients	te Sy	Meets tandards 0 0 0	Marginally Meets Standards 50 50 25	75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50	0 0 0 0 0 Points Scored 0 0
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Quarameter  Dissolved Oxygen Fecal Coliform	te Sy	ystems Only  Meets tandards  0	Marginally Meets Standards 50 50	75/25 50 25 25 Subtotal Does Not Meet Standards	0 0 0 0 0 0 Points Scored
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Qua Parameter Dissolved Oxygen Fecal Coliform Nutrients	te Sy	Meets tandards 0 0 0	Marginally Meets Standards 50 50 25 25	75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50	0 0 0 0 0 0 Points Scored 0 0 0
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Qua Parameter Dissolved Oxygen Fecal Coliform Nutrients	te Sy	Meets tandards 0 0 0	Marginally Meets Standards 50 50 25 25	75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 Points Scored 0 0 0
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Qua Parameter Dissolved Oxygen Fecal Coliform Nutrients	te Sy	Meets tandards 0 0 0	Marginally Meets Standards 50 50 25 25	75/25 50 25 25 Subtotal  Does Not Standards  100 100 50 50 Subtotal  Planning Commission Population	0 0 0 0 0 0 0 Points Scored 0 0 0 0 0
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Qua Parameter Dissolved Oxygen Fecal Coliform Nutrients	te Sy	Meets tandards 0 0 0	Marginally Meets Standards 50 50 25 25	75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  Planning Commission Population BDA Points	Points Scored  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Qua Parameter Dissolved Oxygen Fecal Coliform Nutrients	te Sy	Meets tandards 0 0 0	Marginally Meets Standards 50 50 25 25	75/25 50 25 25 Subtotal  Does Not Standards  100 100 50 50 Subtotal  Planning Commission Population	Points Scored  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Priority List Rank

108

CAMDEN CITY 340366-03 PS REHABILITATION

County

CAMDEN

Existing Population

87,000

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

The proposed project consists of the purchase and installation of the necessary equipment to replace the existing lift station.

Anticipated Recipier	nt :	TRENTON C	ITY			
Project No.	:	340416-11	Eligib	le Project Cost:	\$	3,997,392
FY05 Rank	:	109				
County	:	MERCER	Total	State Amount :	\$	3,997,392
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
I/I Correction				50 50-100		0
Stormwater/NPS Manag	ement			20-100		0
				Subtotal		0
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontac	t)		125		0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25		25
Public Nuisance(On Si		ystems Only	)	50		0
Agriculture Water Use	3			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	<del>,</del>		Subtotal		25
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State P	lanning Commission		50.00000
				Population		0.08540
				BDA Points		0
				Transit Villages		0

75.08540

TOTAL POINTS

Priority List Rank

109

TRENTON CITY 340416-11

STP

County

**MERCER** 

Existing Population

85,403

Service Area

City of Trenton

## Need for Project

The primary treatment system at the Trenton Sewage Treatment Plant was built in 1957. Rehabilitation of this system will modernize the process and provide a more reliable system that will improve solids removal in the plant improving the quality of the discharge to the Delaware River.

# Project Description

The proposed project includes rehabilitation of eight primary settling tanks, including all biosolids collection equipment; replacement of eight original pumps and piping; and installation of a new motor control system.

Anticipated Recipier	nt :	TRENTON C	ITY		
Project No.	:	340416-12	Eligi	ole Project Cost:	\$ 2,718,518
FY05 Rank	:	109			
County	:	MERCER	Total	State Amount :	\$ 2,718,518
I. APPROVED WATERSHI	ED PLA	<del>/</del> N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	Flow			250	0
Treatment Plant Impr		nta		150	0
Sludge Disposal/Trea				100	0
	CIIICIIC	-		50	0
Corrective Systems					50
I/I Correction				50 50-100	
Stormwater/NPS Manag	ement			30-100	0
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact	<b>=</b> )		125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si		•	)	50	0
Agriculture Water Use			,	25	0
Industrial Water Use	-			25	0
riidastiiai watti ost					
B. Existing Water Qu	ıality	—		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State I	Planning Commission	50.00000
				Population	0.08540
				BDA Points	0
				Transit Villages	0
				Transic villages	U

TOTAL POINTS 100.08540

Priority List Rank

109

TRENTON CITY 340416-12 SEWER REHABILITATION

County

MERCER

Existing Population

85,403

Service Area

City of Trenton

# Need for Project

The City of Trenton's brick sewers date back to the 1800's. 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 Recipier	nt : CAMDEN CI	TY		
Project No.	: 340366-07	Eligi	ible Project Cost:	\$ 3,229,626
FY05 Rank	: 111			
County	: CAMDEN	Total	l State Amount :	\$ 3,229,626
I. APPROVED WATERSHE	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		7)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.07990

BDA Points

TOTAL POINTS

Transit Villages

0

100.07990

Priority List Rank

111

CAMDEN CITY 340366-07

SEWER REHABILITATION

County

CAMDEN

Existing Population

79,904

Service Area

City of Camden

Need for Project

The City has determined through a CCTV inspection and assessment that 5415 feet of brick sewer needs to be reconstructed.

# Project Description

The proposed project consists of the reconstruction of 5415 feet of sewer lines.

Anticipated Recipien	t : VOORHEES	TOWNSHIP		
Project No.	: 343058-01	Eligi	ible Project Cost:	\$ 20,910,508
FY05 Rank	: 111			
County	: CAMDEN	Total	l State Amount :	\$ 20,910,508
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		<b>-</b> .	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.07990

BDA Points

TOTAL POINTS 100.07990

Transit Villages

0

0

Priority List Rank

111

VOORHEES TOWNSHIP 343058-01 LAND ACQUISITION

County

CAMDEN

Existing Population

79,904

Service Area

Voorhees Township

#### Need for Project

The Township plans to purchase Stafford Farm for water quality protection. Development of the area would decimate a 40 acre forest and 100 acres of fields resulting in a loss of aquifer recharge area and increasing storm water runoff in the Coopper River watershed. 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 Stafford Farm and other parcels in the Township to preserve open space and to protect water quality.

Anticipated Recipient	: 1	MIDDLETOWN	TOWNSHIP				
Project No.	: :	343021-01	El.	igible	Project Cost:	\$	9,273,161
FY05 Rank	:	113					
County	: 1	MONMOUTH	То	tal St	ate Amount :	\$	9,273,161
I. APPROVED WATERSHED	PLAN	=			Possible Points	Ро	ints Scored
II. PROJECT DISCHARGE	TYPE	=					
					Possible Points	Ро	ints Scored
CSO Abatement I/I Correction-Overfloo Treatment Plant Improv Sludge Disposal/Treatm Corrective Systems I/I Correction Stormwater/NPS Management	emen [:] ent	ts			250 250 150 100 50 50 50-100		0 0 0 0 0 0 100
					Subtotal		100
III. WATER USE/WATER QUAL A. Water Use	UALI:	TY POINTS					
Water Use					Possible Points	Ро	ints Scored
Potable Water Supply Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use	out/				200 125 125 75/25 50 25 25		0 0 0 0 0 0
B. Existing Water Qual	ity_				Subtotal		0
Parameter	Sta	Meets indards	Marginal Meets Standar	ly ds	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	5 5 2 2 Sta	0 5 5	100 100 50 50 Subtotal nning Commission Population BDA Points		0 0 0 0 0 0.00000 0.06818

TOTAL POINTS 100.06818

Priority List Rank

113

MIDDLETOWN TOWNSHIP 343021-01 LAND ACQUISITION

County

MONMOUTH

Existing Population

68,183

### Service Area

Township of Middletown

# Need for Project

The Township plans to purchase land including the Reid, Conway and Schildge 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 is for the purchase of land including the Reid, Conway and Schildge tracts to preserve open space and to protect water quality.

Anticipated Recipier	nt : BRICK TOW	NSHIP		
Project No.	: 343010-02	Elig	ible Project Cost:	\$ 2,564,917
FY05 Rank	: 114			
County	: OCEAN	Total	l State Amount :	\$ 2,564,917
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	covements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		<i>r</i> )	50	0
Agriculture Water Use Industrial Water Use	3		25 25	0
industrial water use				
B. Existing Water Qu	uality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.06647

BDA Points

TOTAL POINTS

Transit Villages

0

100.06647

Priority List Rank

114

BRICK TOWNSHIP 343010-02 LAND ACQUISITION

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. 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 Recipien	t : MIDDLETO	WN TOWNSHIP		
Project No.	: 343021-0	2 Elig	ible Project Cost:	\$ 3,866,213
FY05 Rank	: 115			
County	: MONMOUTH	Tota	l State Amount :	\$ 3,866,213
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Low		250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction	mont		50 50-100	0
Stormwater/NPS Manage	ement			100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	te Systems Onl	У)	50	0
Agriculture Water Use Industrial Water Use			25 25	0
industrial water use			Subtotal	0
B. Existing Water Qua	ality_			Ü
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.06633
				^
			BDA Points	0

Transit Villages

TOTAL POINTS

100.06633

Priority List Rank

115

MIDDLETOWN TOWNSHIP 343021-02 LAND ACQUISITION

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 land including but not limited to the Tretter property to preserve open space and to protect water quality.

Anticipated Recipier	nt : PARSIPPAN	IY-TROY HILLS TWP		
Project No.	: 340886-01	Elig	ible Project Cost:	\$ 1,398,180
FY05 Rank	: 116			
County	: MORRIS	Tota	l State Amount :	\$ 1,398,180
I. APPROVED WATERSHE	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	100
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS	<b>;</b>		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		7)	50	0
Agriculture Water Use	<del>j</del>		25	0
Industrial Water Use			25 Subtotal	0
B. Existing Water Qu	ality			0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.06310
			BDA Points	0

Transit Villages

TOTAL POINTS

100.06310

### Priority List Rank

116

PARSIPPANY-TROY HILLS TWP 340886-01 SLUDGE HANDLING FACILITIES

County

MORRIS

Existing Population

63,100

#### Service Area

Parsippany Troy Hills, Mountain Lakes Borough, East Hanover Township

#### Need for Project

This project is required to provide an additional sludge blending tank and grit removal equipment including belt filter press for dewatering with associated piping and pumping equipment. It should be noted that the present facilities for handling sludge waste generated from other sewage treatment plants are inadequate. The project is necessary to insure that additional sludge facilities for existing and future development is in conformance with approved facilities plan.

### Project Description

Parsippany-Troy Hills has completed an NJDEP approved facilities plan which recommends construction of facilities that include an additional sludge blending tank, grit removal equipment and belt filter press for dewatering with associated piping and pumping equipment.

Anticipated Recipient	: BAYONI	NE LOCAL E	REDEVELOPME	NT AUTHORITY			
Project No.	: 342009	9-01	Eligi	ble Project C	lost:	\$	3,941,003
FY05 Rank	: 117						
County	: HUDSOI	Ŋ	Total	State Amount	: :	\$	3,941,003
I. APPROVED WATERSHED	PLAN			Possible	Points	Poi	nts Scored
					200		0
II. PROJECT DISCHARGE	TYPE						
				Possible	Points	Poi	nts Scored
CSO Abatement					250		0
I/I Correction-Overflo	OW				250		0
Treatment Plant Improv					150		0
Sludge Disposal/Treatm					100		0
Corrective Systems					50		0
I/I Correction					50		0
Stormwater/NPS Managem	nent				50-100		100
				Suk	ototal		100
III. WATER USE/WATER (	QUALITY PO	INTS					
A. Water Use							
Nater Use				Possible	Points	Poi	nts Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Con					125		0
reshwater Fisheries(T		· ·			75/25		0
Public Nuisance(On Site	e Systems	Only)			50 25		0
griculture Water Use ndustrial Water Use					25 25		0
ndustilai watei ose				Su	btotal		0
B. Existing Water Qual	lity			5 4.	Decedi		0
Parameter	Meet Standard	s S Meets	Marginally Standards	Do Meet Sta	es Not ndards	Poi	nts Scored
Dissolved Oxygen		0	50		100		0
Fecal Coliform		0	50		100		0
Nutrients		0	25		50		0
Toxics		0	25		50		0
				Su	btotal		0
			State	Planning Comm			0.00000
					lation		0.06184
				BDA	Points		0
				Transit Vi	llages		0
				TOTAL	POINTS		100.06184

Priority List Rank

BAYONNE LOCAL REDEVELOPMENT AUTHORITY

342009-01

LANDFILL CLOSURE

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.

117

Anticipated Recipien	t : OLD BRIDG	E MUA		
Project No.	: 340945-04	Elig	ible Project Cost:	\$ 33,032,119
FY05 Rank	: 118			
County	: MIDDLESEX	Total	State Amount :	\$ 33,032,119
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro			150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	50
I/I Correction Stormwater/NPS Manage	amant		50 50-100	0
beormwaeer/wrb manage	ZIIICII C		Subtotal	
A. Water Use	QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(	Trout/NonTrout	)	75/25	0
Public Nuisance(On Si	te Systems Only	7)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality_		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.06046
			BDA Points	0

0

TOTAL POINTS 100.06046

Transit Villages

Priority List Rank

118

OLD BRIDGE MUA 340945-04 COLLECTION SYSTEM

**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 Recipie	nt : NORTH BE	RGEN TOWNSHIP		
Project No.	: 340652-0	7 Eligi	ble Project Cost:	\$ 639,645
FY05 Rank	: 119			
County	: HUDSON	Total	State Amount :	\$ 639,645
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	flow		250	0
Treatment Plant Imp			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	gement		50-100	
			Subtotal	50
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=		
Nater Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	C
ecreation(Primary C	ontact)		125	C
reshwater Fisheries	,	•	75/25	C
ublic Nuisance(On S		у)	50	C
griculture Water Us	e		25	0
ndustrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	C
ecal Coliform	0	50	100	0
Mutrients	0	25	50	C
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.05809
			BDA Points	0
			Transit Villages	0
				100 05000
			TOTAL POINTS	100.05809

Priority List Rank

119

NORTH BERGEN TOWNSHIP 340652-07 SEWER REHABILITATION

<u>County</u>

HUDSON

Existing Population

58,092

### Service Area

Township of North Bergen

# Need for Project

The Township's 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 infiltration/inflow correction program in conjunction with the replacement/rehabilitation of sections of the combined system.

Anticipated Recipier	nt :	GLOUCESTER	R TOWNSHIP		
Project No.	:	343014-01	Elig	ible Project Cost:	\$ 1,328,374
FY05 Rank	:	120			
County	:	CAMDEN	Tota	l State Amount :	\$ 1,328,374
I. APPROVED WATERSHI	ED PL	<u>N</u>		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	-		100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	100
				Subtotal	100
III. WATER USE/WATER A. Water Use	. QUAI	LITY POINTS			
Water Use				Possible Points	Points Scored
Datable Mater Greenler					0
Potable Water Supply				200	0
Shellfish	n+	- \		125 125	0
Recreation(Primary Co Freshwater Fisheries				75/25	0
Public Nuisance(On Si	-	•		50	0
Agriculture Water Use		scems only	)	25	0
Industrial Water Use				25	0
Industrial water ose					
B. Existing Water Qu	ality	<u>-</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.05380
				BDA Points	0
				Transit Villages	0
					· ·

TOTAL POINTS 100.05380

Priority List Rank

120

GLOUCESTER TOWNSHIP 343014-01 LAND ACQUISITION

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 Recipie	nt :	BERGEN CO	UNTY IMPROVEMENT	AUTHORITY	
Project No.	:	340110-01	Eligi	ble Project Cost:	\$ 108,324,964
FY05 Rank	:	121			
County	:	BERGEN	Total	State Amount :	\$ 108,324,964
I. APPROVED WATERSH	ED PL <i>i</i>	AN_		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overs	Elow			250	0
Treatment Plant Imp	coveme	nts		150	0
Sludge Disposal/Trea	atment			100	0
Corrective Systems				50	0
I/I Correction	50	0			
Stormwater/NPS Manag	50-100	100			
				Subtotal	100
III. WATER USE/WATER	R QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C				125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On S.		rstems Only	)	50	0
Agriculture Water Use Industrial Water Use	3			25 25	0
industrial water use					
B. Existing Water Qu	uality	<del>_</del>		Subtotal	0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.05267

100.05267

0

Priority List Rank
121

BERGEN COUNTY IMPROVEMENT AUTHORITY

340110-01

BROWNFIELDS/LANDFILL CLOSURE

County

BERGEN

Existing Population

52,674

#### Service Area

Township of Lyndhurst, Borough of Rutherford, Borough of North Arlington

## Need for Project

The Lyndhurst Township and Rutherford Borough landfills, as well as nearby orphan landfills are no longer in operation. These landfills have not been properly closed in accordance with applicable regulations. The runoff and leachate from these landfills discharges to surrounding water bodies and groundwater and adversely impacts water quality in the project area.

### Project Description

The proposed project includes the remediation of four landfills and related activities. The landfills will be capped to prevent infiltration of rainwater and cutoff walls and a leachate collection system will be installed. It is anticipated that the leachate will be conveyed to PVSC for treament and disposal.

Anticipated Recipien	t : CAPE MAY	COUNTY MUA		
Project No.	: 340661-06	5 Elig	ible Project Cost:	\$ 12,302,395
FY05 Rank	: 122			
County	: CAPE MAY	Total	l State Amount :	\$ 12,302,395
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	<u>TYPE</u>			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	100
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si Agriculture Water Use		Y)	50 25	0
Agriculture water Use Industrial Water Use			25	0
industrial water use				
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		~· ·	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.05014

BDA Points

TOTAL POINTS

Transit Villages

0

0

100.05014

Priority List Rank

122

CAPE MAY COUNTY MUA 340661-06 SLUDGE MANAGEMENT

<u>County</u>

CAPE MAY

Existing Population

50,140

#### Service Area

Cape May County MUA - Wildwood/Lower Region and CMCMUA - Seven Mile/Middle Region

# Need for Project

The project is required to provide sludge/septage treatment and disposal for the Cape May County MUA - Wildwood/Lower Regional and Seven Mile/Middle 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 Wildwood/Lower Regional WWTF and the 7.67 mgd Seven Mile/Middle Region WWTF. The septage treatment facilities will be incorporated into the CMCMUA Seven Mile/Middle Regional WWTF.

Anticipated Recipien	t : STONY BRO	OOK REGIONAL SA		
Project No.	: 340400-0	4 Elig	ible Project Cost:	\$ 10,549,210
FY05 Rank	: 123			
County	: MERCER	Tota	l State Amount :	\$ 10,549,210
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	100
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		_		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		λ)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.05000

100.05000

0

0

Priority List Rank

STONY BROOK REGIONAL SA 123

340400-04

SLUDGE MANAGEMENT IMPROVEMENTS

County

**MERCER** 

#### Existing Population

50,000

#### Service Area

Princeton Borough, Princeton Township, South Brunswick Township, West Windsor Township, Hopewell Borough, and Pennington Borough

#### Need for Project

The project has dual purposes - cost savings and environmental improvements. The objective of the project is to greatly reduce energy (natural gas) consumption and decrease air pollutant emissions. The rising cost of fuel requires modifications to be made to the incinerator and its air pollution control train to reduce fuel usage. The project will also result in significantly "cleaner" air emissions.

### Project Description

The project includes improvements to the existing sludge dewatering facilities, incinerator, and incinerator air pollution control equipment. The project will include replacement of existing belt filter presses with new dewatering equipment; addition of burners to incinerators; addition of new induced-draft fan, scrubbers, wet electrostatic precipitator, and recuperative afterburners to incinerator air pollution control process train.

Anticipated Recipient	:	NJ WATER S.	A (MANASQUAN BA	SIN)		
Project No.	:	343055-01	Eligi	ible Project Cost:	\$	13,000,360
FY05 Rank	:	124				
County	:	MONMOUTH	Tota	l State Amount :	\$	13,000,360
I. APPROVED WATERSHED	PL	7M		Possible Points	Pc	oints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Po	oints Scored
CSO Abatement				250		0
I/I Correction-Overfl	WC			250		0
Treatment Plant Impro	veme	ents		150		0
Sludge Disposal/Treat	ment			100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manager	nent			50-100		100
				Subtotal		100
III. WATER USE/WATER (	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	oints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con				125		0
Freshwater Fisheries(T	'rou	t/NonTrout)		75/25		0
Public Nuisance(On Sit	e Sy	stems Only)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	lity	—		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	oints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.04890

BDA Points

TOTAL POINTS

Transit Villages

0

100.04890

Priority List Rank

124

NJ WATER SA (MANASQUAN BASIN) 343055-01 LAND ACQUISITION

County

MONMOUTH

Existing Population

48,903

Service Area

Township of Howell

### Need for Project

The Authority and the Township plan to purchase land surrounding the Manasquan Reservoir 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 around Manasquan Reservoir to preserve open space and to protect water quality.

Anticipated Recipien	t :	WANAQUE V	ALLEY REG SA			
Project No.	:	340390-05	Eligi	ible Project Cost:	\$	25,607,620
FY05 Rank	:	125				
County	:	PASSAIC	Total	l State Amount :	\$	25,607,620
I. APPROVED WATERSHE	D PLA	7N		Possible Points	Pc	oints Scored
				200		0
II. PROJECT DISCHARGE	E TYP	<u>E</u>				
				Possible Points	Po	oints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impro				150		0
Sludge Disposal/Trea	tment			100		100
Corrective Systems				50		0
I/I Correction	mont			50 50-100		0
Stormwater/NPS Manage	emenic					0
TIT WAMED HEE/WAMED	OIIAT	TEN DOINE		Subtotal		100
III. WATER USE/WATER A. Water Use	QUAL	======================================				
Water Use				Possible Points	Po	oints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	.)		125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality	_		Subtotal		0
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Po	oints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			<b>~</b> :	Subtotal		0
			State	Planning Commission		0.00000
				Population		0.04776

BDA Points

TOTAL POINTS 100.04776

Transit Villages

0

125

WANAQUE VALLEY REG SA 340390-05 SLUDGE/SEPTAGE TREATMENT/DISPOSAL

County

PASSAIC

Existing Population

47,760

#### Service Area

The Wanaque Valley Regional Sewerage Authority's (WVRSA) Water Pollution Control Facility includes the service areas of Wanaque, Ringwood, and West Milford.

#### Need for Project

Growth, for this region, is expected to outpace other areas of New Jersey due to the long-awaited extension of Route 287, linking several major arteries of the metropolitan area. For this reason, land acquisition for an approximate 2.0 MGD expansion of the facility was initiated in 1988.

Infiltration and inflow have had negative effects on the existing facility's past performance. Rehabilitation of the I/I is crucial in optimizing the facility's performance.

The sludge produced by the WVRSA's Water Pollution Control Facility is being transported off-site to the TBRSA's incinerator. The incinerator authority charges disposal fees by the gallon, resulting in excessive sludge disposal costs.

There are no facilities within WVRSA's service area accepting septage wastes at this time. The TBRSA's facility is currently identified as disposal site for septage generated in the WVRSA's service. As with sludge, continued treatment capacity for the area's septage wastes is not assured at the TBRSA facility, and disposal costs are high.

The WVRSA is required by the regulations promulgated under PL 92-500 and by the USEPA to develop a long term sludge management plan that is the most cost-effective, environmentally sound and implementable solution to the disposal problem.

# Project Description

The WVRSA can reduce the excessive sludge disposal costs with the addition of a sludge thickening system. Although incineration of dewatered or thickened sludge is the most cost-effective and promising alternative at this time as plant capacity increases, invessel composting becomes most cost effective and is preferred.

In addition, acceptance of septage at the local treatment plants rather than directly at the incinerator facility will reduce homeowner's disposal costs. The selected plan, soon to be completed, will provide a long term sludge management system that will accommodate the quantity of sludge generated within the WVRSA and PRBRSA regions.

Anticipated Recipient	:	WASHINGTON	TOWNSHIP	(GLOU	CESTER CO.	. )		
Project No.	:	343044-01		Eligi	ble Proje	ct Cost:	\$	1,019,650
FY05 Rank	:	126						
County	:	GLOUCESTER		Total	. State Am	ount :	\$	1,019,650
I. APPROVED WATERSHED	PLA	vN			Possil	ole Points	Po:	ints Scored
						200		0
II. PROJECT DISCHARGE	TYP:	<u>E</u>						
					Possi	ble Points	Po	ints Scored
CSO Abatement						250		0
I/I Correction-Overflo						250		0
Treatment Plant Improv						150		0
Sludge Disposal/Treatm Corrective Systems	ient					100 50		0
I/I Correction						50		0
Stormwater/NPS Management 50-100								100
J						Subtotal		100
A. Water Use	UAL	ITY POINTS						
Water Use					Possil	ole Points	Po	ints Scored
					10001		20.	0
Potable Water Supply Shellfish						200 125		0
Recreation(Primary Cont	act	. )				125		0
Freshwater Fisheries(Ti						75/25		0
Public Nuisance(On Site						50		0
Agriculture Water Use	-					25		0
Industrial Water Use						25		0
B. Existing Water Qual	ity					Subtotal		0
Parameter	St	Meets andards	Margir Meets Stan	nally dards	Meet	Does Not Standards	Po	ints Scored
Dissolved Oxygen		0		50		100		0
Fecal Coliform		0		50		100		0
Nutrients		0		25		50		0
Toxics		0		25		50		0
						Subtotal		0
			S	State	Planning	Commission		0.00000
						Population		0.04711

0

0

100.04711

BDA Points

TOTAL POINTS

Transit Villages

Priority List Rank

WASHINGTON TOWNSHIP (GLOUCESTER CO.) 343044-01

LAND ACQUISITION

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.

126

Anticipated Recipier	nt : EAST BR	UNSWICK TOWNSHIP		
Project No.	: 343050-	01 Elig	ible Project Cost:	\$ 4,714,402
FY05 Rank	: 127			
County	: MIDDLES	EX Tota	l State Amount :	\$ 4,714,402
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	100
			Subtotal	100
III. WATER USE/WATER	R QUALITY POIN	rs		
A. Water Use		_		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		TA)	50	0
Agriculture Water Use Industrial Water Use	2		25 25	0
illuustiiai watei ose				
B. Existing Water Qu	nality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.04676
			BDA Points	0.04070
			Transit Villages	0
			TOTAL POINTS	100.04676

Priority List Rank

127

EAST BRUNSWICK TOWNSHIP 343050-01 LAND ACQUISITION

County

MIDDLESEX

Existing Population

46,756

Service Area

Township of East Brunswick

#### Need for Project

The Township plans to purchase land for water quality protection. The property targeted for acquisition is located within a key aquifer intake area for the Old Bridge Sands Aquifer, which is the most productive aquifer in the Raritan Formation. In addition, surface water drains to the Irelands Brook, which discharges into Farrington Lake. Farrrington Lake is a potable water reservoir for the City of New Brunswick.

### Project Description

The proposed project includes the purchase of two adjoining lots in the Raritan River Basin. The purpose of the acquisition is to protect the acreage from residential development, to provide an open space amenity for the citizens of East Brunswick, and to protect water quality.

Anticipated Recipier	nt : WAYNE TOW	VNSHIP		
Project No.	: 340929-01	Elig:	ible Project Cost:	\$ 1,861,346
FY05 Rank	: 128			
County	: PASSAIC	Tota	l State Amount :	\$ 1,861,346
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf			250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	50
I/I Correction Stormwater/NPS Manag	romont		50 50-100	0
Scormwater/NPS Manay	jelleric			0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		Y )	50	50
Agriculture Water Use Industrial Water Use	2		25 25	0
industrial water use			Subtotal	50
B. Existing Water Qu	uality			30
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.04555
			BDA Points	0

Transit Villages

TOTAL POINTS

100.04555

Priority List Rank

128

WAYNE TOWNSHIP 340929-01 COLLECTION SYSTEM

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	: FR	ANKLIN 7	COWNSHIP				
Project No.	: 343	3017-01	Elig	gible Project	Cost:	\$	21,625,688
FY05 Rank	: 129	9					
County	: SOI	MERSET	Tota	al State Amou	ınt :	\$	21,625,688
I. APPROVED WATERSHEI	D PLAN			Possibl	e Points	Ро	ints Scored
					200		0
II. PROJECT DISCHARGE	TYPE						
				Possibl	e Points	Ро	ints Scored
CSO Abatement					250		0
I/I Correction-Overfl	.OW				250		0
Treatment Plant Impro	vements				150		0
Sludge Disposal/Treat	ment				100		0
Corrective Systems					50		0
I/I Correction					50		0
Stormwater/NPS Manage	ment				50-100		100
				\$	Subtotal		100
III. WATER USE/WATER	QUALITY	POINTS					
A. Water Use							
Water Use				Possibl	e Points	Ро	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Cor					125		0
Freshwater Fisheries(					75/25		0
Public Nuisance(On Sit	te System	ms Only			50		0
Agriculture Water Use					25		0
Industrial Water Use					25		0
B. Existing Water Qua	lity				Subtotal		0
Parameter	M Stand	eets ards	Marginally Meets Standard	, s Meet S	Does Not tandards	Ро	ints Scored
Dissolved Oxygen		0	50		100		0
Fecal Coliform		0	50		100		0
Nutrients		0	25		50		0
Toxics		0	25		50		0
			QL .		Subtotal		0
			State	Planning Co			0.00000
				Po	pulation		0.04278

BDA Points

TOTAL POINTS 100.04278

Transit Villages

0

Priority List Rank

129

FRANKLIN TOWNSHIP 343017-01 LAND ACQUISITION

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 Recipien	t : EVESHAM	TOWNSHIP			
Project No.	: 343023-	D2 Eligik	ole Project Cost:	\$	616,010
FY05 Rank	: 130				
County	: BURLING	TON Total	State Amount :	\$	616,010
I. APPROVED WATERSHE	D PLAN		Possible Points	Point	s Scored
			200		0
II. PROJECT DISCHARGE	TYPE_				
			Possible Points	Point	s Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impro	ovements		150		0
Sludge Disposal/Treat	tment		100		0
Corrective Systems			50		0
I/I Correction			50		0
Stormwater/NPS Manage	ement		50-100		100
			Subtotal		100
III. WATER USE/WATER A. Water Use	QUALITY POINT	rs =			
Water Use			Possible Points	Point	s Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co	ntact)		125		0
Freshwater Fisheries(	Trout/NonTrou	t)	75/25		0
Public Nuisance(On Sit	te Systems On	ly)	50		0
Agriculture Water Use			25		0
Industrial Water Use			25		0
B. Existing Water Qua	ality		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Point	s Scored
Dissolved Oxygen Fecal Coliform	0	50 50	100 100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
	Ü	23	Subtotal		0
		Stato I	Planning Commission		_
		State F			0.00000
			Population		0.04228
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS	1	00.04228

Priority List Rank

130

EVESHAM TOWNSHIP 343023-02 LAND ACQUISITION

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 Hamiliton-Georgetown tract and other available lands to preserve open space and to protect water quality.

Anticipated Recipient	:	NEW BRUNS	WICK CITY			
Project No.	:	340437-03	Elig	ible Project Cost:	\$	950,799
FY05 Rank	:	131				
County	:	MIDDLESEX	Tota.	l State Amount :	\$	950,799
I. APPROVED WATERSHED	PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>PE</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overfl	OW			250		0
Treatment Plant Impro	veme	ents		150		0
Sludge Disposal/Treat				100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manager	nent			50-100		0
				Subtotal		50
III. WATER USE/WATER (	IAUÇ	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con				125		0
Freshwater Fisheries(T				75/25		0
Public Nuisance(On Sit	e Sy	ystems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	lity	<del>7</del>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		50.00000
				Population		0.04171
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		100.04171

Priority List Rank

131

NEW BRUNSWICK CITY 340437-03 I/I CORRECTION

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 I/I, 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 Recipier	nt : HOWELL TO	WNSHIP		
Project No.	: 343011-01	Elig	ible Project Cost:	\$ 2,049,114
FY05 Rank	: 132			
County	: MONMOUTH	Tota	l State Amount :	\$ 2,049,114
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	flow		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		7)	50	0
Agriculture Water Use	3		25	0
Industrial Water Use			25 Subtotal	0
B. Existing Water Qu	uality		Sascocai	O .
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03899
			BDA Points	0

Transit Villages

TOTAL POINTS

100.03899

Priority List Rank

132

HOWELL TOWNSHIP 343011-01 LAND ACQUISITION

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 Recipier	nt : HO	BOKEN CITY	ľ			
Project No.	: 34	0635-03	Eligible	e Project Cost:	\$	73,770
FY05 Rank	: 13	3				
County	: ни	DSON	Total S	tate Amount :	\$	73,770
I. APPROVED WATERSHI	ED PLAN			Possible Points	Points	Scored
				200		0
II. PROJECT DISCHARG	E TYPE					
				Possible Points	Points	Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	ovements	}		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100	_	50
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUALITY	POINTS				
Water Use				Possible Points	Points	Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries		onTrout)		75/25		0
Public Nuisance(On Si				50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	alitv			Subtotal		0
b. Inibeling water ga		Maat a	Marginally	Does Not		
Parameter		Meets dards Me	Marginally eets Standards	Meet Standards	Points	Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients Toxics		0	25	50		0
Toxics		0	25	50	_	
			_	Subtotal		0
			State Pla	anning Commission		0.00000
				Population		0.03858
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS	10	0.03858

Priority List Rank

133

HOBOKEN CITY 340635-03 STORMWATER MANAGEMENT

County

HUDSON

Existing Population

38,577

## 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 Recipier	nt : HACKENSA	CK CITY		
Project No.	: 343024-0	1 Eligik	ole Project Cost:	\$ 735,292
FY05 Rank	: 134			
County	: BERGEN	Total	State Amount :	\$ 735,292
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	flow		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		_		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries		·	75/25	0
Public Nuisance(On S		У)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State P	Planning Commission	0.00000
			Population	0.03705
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.03705

Priority List Rank

134

HACKENSACK CITY 343024-01 LAND ACQUISITION

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 Recipien	t : LINDEN CI	TTY		
Project No.	: 342005-01	Elig	ible Project Cost:	\$ 9,482,452
FY05 Rank	: 135			
County	: UNION	Tota	l State Amount :	\$ 9,482,452
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	te Systems Only	<b>4</b> )	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.03670

100.03670

0

0

Priority List Rank

LINDEN CITY

342005-01

NPS MANAGEMENT/LANDFILL CLOSURES

County

UNION

Existing Population

36,701

Service Area

City of Linden

#### Need for Project

The City of Linden Sanitary Landfill is currently operating under an ACO. The City has submitted a revised Closure Plan to the Department in accordance with the Amended ACO requirements, which include final landfill capping, a stormwater management system, and methane gas management system. Proper closure of the Linden Landfill will minimize the amount of leachate generated and will also minimize adverse impacts from uncontrolled runoff.

### Project Description

The proposed landfill cover includes a synthetic plastic liner to prevent percolating rainwater from coming into contact with waste. The proposed stormwater collection and conveyance system will direct runoff into a detention basin before discharging to surface waters. The proposed project also includes a methane gas collection system.

Anticipated Recipien	nt : MARLBORO	TOWNSHIP		
Project No.	: 343059-0	1 Eligi	ible Project Cost:	\$ 3,997,392
FY05 Rank	: 136			
County	: MONMOUTH	Tota	l State Amount :	\$ 3,997,392
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINT	5 =		
A. Water Use				
Water Use			Possible Points	- '
			Possible Points	Points Scored
Potable Water Supply			Possible Points 200	Points Scored 0
Potable Water Supply Shellfish			200 125	0 0
Potable Water Supply Shellfish Recreation(Primary Co			200 125 125	0 0 0
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries(	(Trout/NonTrout		200 125 125 75/25	0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si	Trout/NonTrout te Systems Onl		200 125 125 75/25 50	0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use	Trout/NonTrout te Systems Onl		200 125 125 75/25 50 25	0 0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si	Trout/NonTrout te Systems Onl		200 125 125 75/25 50	0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use	Trout/NonTrout te Systems Onl	у)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use Industrial Water Use	Trout/NonTrout te Systems Onl		200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries(Public Nuisance(On Singuitary Water Use Industrial Water Use  B. Existing Water Quantum B. Existing Water Quantum Particulary Particular	Trout/NonTrout te Systems Onl e ality Meets	у)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries(Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform	Trout/NonTrout te Systems Onl ality Meets Standards 0 0	y) Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100	0 0 0 0 0 0 0 0 Points Scored
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries) Public Nuisance(On Sinder State Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform Nutrients	Trout/NonTrout te Systems Onl ality  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 0 0 Points Scored
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries(Public Nuisance(On Si Agriculture Water Use Industrial Water Use  B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform	Trout/NonTrout te Systems Onl ality Meets Standards 0 0	y) Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50	0 0 0 0 0 0 0 0 Points Scored
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries) Public Nuisance(On Sinder State Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform Nutrients	Trout/NonTrout te Systems Onl ality  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 Points Scored
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries) Public Nuisance(On Sinder State Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform Nutrients	Trout/NonTrout te Systems Onl ality  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  Planning Commission	0 0 0 0 0 0 0 0 Points Scored
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries) Public Nuisance(On Singuiture Water Use Industrial Water Use  B. Existing Water Quarameter  Dissolved Oxygen Fecal Coliform Nutrients	Trout/NonTrout te Systems Onl ality  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 Points Scored

Transit Villages

TOTAL POINTS

100.03640

Priority List Rank

136

MARLBORO TOWNSHIP 343059-01 LAND ACQUISITION

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 Recipier	nt :	EVESHAM TO	OWNSHIP			
Project No.	:	342003-01	Eligi	ble Project Cost:	\$	3,055,927
FY05 Rank	:	137				
County	:	BURLINGTO	N Total	State Amount :	\$	3,055,927
I. APPROVED WATERSHE	D PL	AN		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems	Cilicire			50		0
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		100
Beolimwater, Nib Hanag	Ciliciic			Subtotal		100
				Subtotal		100
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	t)		125		0
Freshwater Fisheries	Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		0
Agriculture Water Use	<u> </u>			25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qu	ality		Manadaalla	Door Not		
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.03531
				BDA Points		0
				Transit Villages		0
						· ·

TOTAL POINTS 100.03531

Priority List Rank

137

EVESHAM TOWNSHIP 342003-01 LANDFILL CLOSURE

County

BURLINGTON

Existing Population

35,309

Service Area

Evesham Township

## Need for Project

The Township's 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 Recipie	ent :	KEARNY MUZ	A		
Project No.	:	340259-03	Eligi	ble Project Cost:	\$ 1,294,666
FY05 Rank	:	138			
County	:	HUDSON	Total	State Amount :	\$ 1,294,666
I. APPROVED WATERSH	IED PL	N/		Possible Points	Points Scored
				200	0
II. PROJECT DISCHAR	GE TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Over	flow			250	0
Treatment Plant Imp		nta		150	0
Sludge Disposal/Tre				100	0
	acilient	-		50	0
Corrective Systems					
I/I Correction	~~~~+			50 50-100	50
Stormwater/NPS Manag	gement			50-100	0
				Subtotal	50
III. WATER USE/WATE	R QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply	7			200	0
Shellfish				125	0
Recreation(Primary C	Contact	=)		125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On S				50	0
Agriculture Water Us			,	25	0
Industrial Water Use				25	0
Tildabel Ial Macel obe					-
B. Existing Water Q	uality	<u>,                                     </u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	50.00000
				Population	0.03487
				BDA Points	0
				Transit Villages	0

100.03487

TOTAL POINTS

Priority List Rank

138

KEARNY MUA 340259-03

SEWER REHABILITATION

<u>County</u>

HUDSON

Existing Population

34,874

Service Area

Town of Kearny

#### Need for Project

The Town plans to replace a corroded sewer to eliminate infiltration and to restore carrying capacity. The Town also proposes to install a mechanically cleaned bar screen for the removal of excess solids from the influent waste stream. The solids interfere with operation and maintenance.

## Project Description

The proposed project includes sewer rehabilitation of a sanitary sewer line, treatment system rehabilitation. The treatment system rehabilitation includes the installation of a mechanical cleaned screen and associated controls. Also included is the installation/repair of a heating system for the pump station.

Anticipated Recipient :	MANALAPAN	TOWNSHIP		
Project No. :	343039-01	Elig	ible Project Cost:	\$ 3,471,822
FY05 Rank :	139			
County :	MONMOUTH	Tota	l State Amount :	\$ 3,471,822
I. APPROVED WATERSHED PLA	/N		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE TYP	<u>E</u>			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow			250	0
Treatment Plant Improveme	ents		150	0
Sludge Disposal/Treatment			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Management			50-100	100
			Subtotal	100
III. WATER USE/WATER QUAL	ITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Contact			125	0
Freshwater Fisheries(Trou			75/25	0
Public Nuisance(On Site Sy	stems Only	)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Quality			Subtotal	0
Parameter S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03342
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.03342

Priority List Rank

139

MANALAPAN TOWNSHIP 343039-01 LAND ACQUISITION

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 Recipier	nt : MOUNT LA	UREL TOWNSHIP		
Project No.	: 343015-03	1 Elig	ible Project Cost:	\$ 4,174,867
FY05 Rank	: 140			
County	: BURLINGTO	ON Total	l State Amount :	\$ 4,174,867
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Site Systems Only) 50				0
Agriculture Water Use Industrial Water Use	3		25 25	0
Industrial water use				
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		Gt - '	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03027

BDA Points

TOTAL POINTS 100.03027

Transit Villages

0

0

Priority List Rank

140

MOUNT LAUREL TOWNSHIP 343015-01 LAND ACQUISITION

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	: WINSLO	W TWP			
Project No.	: 340895	5-02	Eligibl	e Project Cost:	\$ 2,722,377
FY05 Rank	: 141				
County	: CAMDEN	ī	Total S	tate Amount :	\$ 2,722,377
I. APPROVED WATERSHEE	) PLAN			Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	TYPE				
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overfl				250	0
Treatment Plant Impro				150	0
Sludge Disposal/Treat	ment			100 50	0 50
Corrective Systems I/I Correction				50	0
Stormwater/NPS Manage	ment			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUALITY POI	NTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cor				125	0
Freshwater Fisheries(				75/25	0
Public Nuisance(On Sit	e Systems (	)nly)		50	50 0
Agriculture Water Use Industrial Water Use				25 25	0
industitat water ose				Subtotal	50
B. Existing Water Qua	lity			Suscocai	50
Parameter	Meet Standard	s Meets	arginally Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State Pl	anning Commission	0.00000
				Population	0.03009

BDA Points

TOTAL POINTS

Transit Villages

0

100.03009

Priority List Rank

WINSLOW TWP

340895-02

COLLECTION SYSTEM, PUMPING STATION, FORCE

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 Recipier	nt : VOORHEES	TOWNSHIP		
Project No.	: 340875-03	L Eligi	ible Project Cost:	\$ 5,630,570
FY05 Rank	: 142			
County	: CAMDEN	Total	l State Amount :	\$ 5,630,570
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	SE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Elow		250	0
Treatment Plant Impr	covements		150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINTS	S .		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co Freshwater Fisheries		١	125 75/25	0
Public Nuisance(On S:			50	50
Agriculture Water Use		Y /	25	0
Industrial Water Use	_		25	0
			Subtotal	
B. Existing Water Qu	uality_		Sublocal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02813
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 100.02813

Priority List Rank

142

VOORHEES TOWNSHIP

340875-01

COLLECTION SYSTEM, FORCE MAIN & PUMP STATION

County

CAMDEN

Existing Population

28,126

#### Service Area

Voorhees Township

## Need for Project

The proposed project is needed to improve 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 Recipien	t : NJ WATER	SA (RARITAN BASI	N)	
Project No.	: 343054-0	1 Elig	ible Project Cost:	\$ 25,607,620
FY05 Rank	: 143			
County	: HUNTERDO	N Tota	l State Amount :	\$ 25,607,620
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINT:	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.02699

100.02699

0

0

Priority List Rank

143

NJ WATER SA (RARITAN BASIN) 343054-01 LAND ACQUISITION

County

HUNTERDON

Existing Population

26,992

#### Service Area

Townships of Clinton, Lebanon, Bethlehem, Union, and Franklin

#### Need for Project

The Authority and the towns plan to purchase land surrounding Spruce Run 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 around Spruce Run to preserve open space and to protect water quality.

Anticipated Recipien	t : MT HOLLY	SA		
Project No.	: 340819-02	Eligibl	e Project Cost:	\$ 5,203,507
FY05 Rank	: 144			
County	: BURLINGTO	N Total S	tate Amount :	\$ 5,203,507
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	100
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	te Systems Only	•)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.02659

100.02659

0

0

Priority List Rank

MT HOLLY SA 144 340819-02

SLUDGE MANAGEMENT

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 Recipier	nt : RIDGEWOOD	) VILLAGE		
Project No.	: 343056-01	Eligi	ible Project Cost:	\$ 9,653,751
FY05 Rank	: 145			
County	: BERGEN	Total	l State Amount :	\$ 9,653,751
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	100
			Subtotal	100
A. Water Use	QUALITY POINTS	5		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		<i>y</i> )	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02494
			BDA Points	0
			Transit Villages	0
			11411010 11114900	U

Priority List Rank

145

RIDGEWOOD VILLAGE 343056-01 LAND ACQUISITION

County

BERGEN

Existing Population

24,936

Service Area

Village of Ridgewood

### Need for Project

The Village plans to purchase land bordering HoHoKus Brook 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 around HoHoKus Brook and Echo Lake to preserve open space and to protect water quality.

Anticipated Recipier	ıt :	FREEHOLD 7	rownship		
Project No.	:	340304-01	Elig	ible Project Cost:	\$ 4,886,714
FY05 Rank	:	146			
County	:	MONMOUTH	Tota.	l State Amount :	\$ 4,886,714
I. APPROVED WATERSHE	D PL	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manage	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAI	JITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries		•		75/25	0
Public Nuisance(On Si		stems Only	)	50	50
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<del>,</del>		Subtotal	50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.02471
				BDA Points	0
				Transit Villages	0
				TIAMBLE VIITAGES	0

Priority List Rank

146

FREEHOLD TOWNSHIP
340304-01
COLLECTION SYSTEM

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 approximateley 24,300 LF of gravity sewers, two pump stations and related force mains and a low pressure sewer system to serve approximately 365 existing homes.

Anticipated Recipier	nt :	FREEHOLD :	COWNSHIP		
Project No.	:	343018-01	Eligi	ble Project Cost:	\$ 2,718,518
FY05 Rank	:	146			
County	:	MONMOUTH	Total	State Amount :	\$ 2,718,518
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	<u>PE</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	i CiliCii (	-		50	0
I/I Correction				50	0
Stormwater/NPS Manag	amant			50-100	100
Scormwater/NPS Manag	ement				
				Subtotal	100
III. WATER USE/WATER	QUAI	JITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t)		125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si	-	•		50	0
Agriculture Water Use		, 2002 01117	,	25	0
Industrial Water Use	-			25	0
riidaberrar water obe					
B. Existing Water Qu	uality	<u></u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.02471
				BDA Points	0
				Transit Villages	0
				TIGHTO VITINGES	O .

Priority List Rank

146

FREEHOLD TOWNSHIP 343018-01 LAND ACQUISITION

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 Recipier	nt :	GLOUCESTE	R CO UA (MONROE)		
Project No.	:	340526-03	Elig	ible Project Cost:	\$ 2,911,180
FY05 Rank	:	148			
County	:	GLOUCESTE	R Tota	l State Amount :	\$ 2,911,180
I. APPROVED WATERSH	ED PL	AN_		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	Elow			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manag	rement			50-100	0
				Subtotal	50
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On S:	ite Sy	ystems Only	)	50	50
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	7		Subtotal	50
		_ Meets	Marginally Meets Standards	Does Not	
Parameter	S	tandards			Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.02314
				BDA Points	0
				Transit Villages	0

TOTAL POINTS

100.02314

Priority List Rank

148

GLOUCESTER CO UA (MONROE) 340526-03 COLLECTION SYSTEM, SLUDGE MANAGEMENT

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 Recipier	nt :	SOUTH BRUI	NSWICK TOWNSHIP			
Project No.	:	340897-01	Elig	ible Project Cost:	\$	1,254,485
FY05 Rank	:	149				
County	:	MIDDLESEX	Tota	l State Amount :	\$	1,254,485
I. APPROVED WATERSH	ED PL	NA		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	SE TYP	<u>E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	flow			250		0
Treatment Plant Impr	roveme	ents		150		0
Sludge Disposal/Trea	atment			100		0
Corrective Systems				50		50
I/I Correction	4			50		0
Stormwater/NPS Manag	gement			50-100		0
				Subtotal		50
III. WATER USE/WATER	R QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On S:		stems Only	)	50		50
Agriculture Water Use	е			25		0
Industrial Water Use				25 Subtotal		0
B. Existing Water Qu	uality	<u>-</u>				30
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.02236
				BDA Points		0

Transit Villages

TOTAL POINTS

100.02236

#### Priority List Rank

SOUTH BRUNSWICK TOWNSHIP 340897-01

COLLECTION SYSTEM

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 4,500 feet of ten inch sewer line and 1,450 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.

149

Anticipated Recipient	:	WEST WINDSOF	R TOWNSHIP			
Project No.	:	343005-02	Eligi	ble Project Cost:	\$	7,846,596
FY05 Rank	:	150				
County	:	MERCER	Total	State Amount :	\$	7,846,596
I. APPROVED WATERSHED	) PL	AN_		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl				250		0
Treatment Plant Impro				150		0
Sludge Disposal/Treat Corrective Systems	ment			100 50		0
I/I Correction				50		0
Stormwater/NPS Manage	ment			50-100		100
J				Subtotal		100
A. Water Use	QUAI	ITY POINTS				
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish		- \		125		0
Recreation(Primary Cor Freshwater Fisheries()				125 75/25		0
Public Nuisance(On Sit				50		0
Agriculture Water Use	.c 5	vacenia Only)		25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qua	lity	<del></del>				v
Parameter	S	Meets tandards Me	Marginally eets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State I	Planning Commission Population		0.00000
				roputacion .		0.02191

BDA Points

TOTAL POINTS 100.02191

Transit Villages

0

Priority List Rank

150

WEST WINDSOR TOWNSHIP 343005-02 LAND ACQUISITION

<u>County</u>

**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 in the Duck Pond Run Basin Area and other areas to preserve open space and to protect water quality.

Anticipated Recipient	:	RANDOLPH :	TOWNSHIP			
Project No.	:	343007-01	Eligi	ible Project Cost:	\$ 10	0,903,537
FY05 Rank	:	151				
County	:	MORRIS	Total	State Amount :	\$ 10	),903,537
I. APPROVED WATERSHED	PLA	7N		Possible Points	Point	s Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Point	s Scored
CSO Abatement				250		0
I/I Correction-Overflo				250		0
Treatment Plant Improv				150		0
Sludge Disposal/Treat	nent	-		100		0
Corrective Systems I/I Correction				50 50		0
Stormwater/NPS Managem	nent.			50-100		100
beermwater, mb managem				Subtotal		100
III. WATER USE/WATER (	QUAL	TITY POINTS				
A. Water Use						
Water Use				Possible Points	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con				125		0
Freshwater Fisheries(T				75/25		0
Public Nuisance(On Sit	e Sy	stems Only	)	50		0
Agriculture Water Use Industrial Water Use				25 25		0
industilai watei use				Subtotal		
B. Existing Water Qual	lity	_		Bubeccai		O
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Point	s Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.01997

BDA Points

TOTAL POINTS

Transit Villages

0

100.01997

Priority List Rank

151

RANDOLPH TOWNSHIP 343007-01 LAND ACQUISITION

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 Recipier	nt : MORRIS TO	DWNSHIP		
Project No.	: 343022-01	Elig	ible Project Cost:	\$ 2,718,518
FY05 Rank	: 152			
County	: MORRIS	Tota	l State Amount :	\$ 2,718,518
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS	<b>3</b>		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S:		7)	50	0
Agriculture Water Use Industrial Water Use	3		25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	nality			Ç.
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01995
			BDA Points	0

Transit Villages

TOTAL POINTS

100.01995

Priority List Rank

152

MORRIS TOWNSHIP
343022-01
LAND ACQUISITION

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 Recipien	t:	ROCKAWAY T	COWNSHIP		
Project No.	:	340478-05	Eligi	ble Project Cost:	\$ 17,510,632
FY05 Rank	:	153			
County	:	MORRIS	Total	State Amount :	\$ 17,510,632
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	<u> </u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	l Ow			250	0
Treatment Plant Impr		nt a		150	0
Sludge Disposal/Trea				100	0
	cilletti	-			50
Corrective Systems				50	
I/I Correction				50	0
Stormwater/NPS Manage	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAI	JITY POINTS			
					- 1
Water Use				Possible Points	
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(		•		75/25	0
Public Nuisance(On Si	te Sy	ystems Only		50	50
Agriculture Water Use				25	0
Industrial Water Use				25	0
				Subtotal	50
B. Existing Water Qua	ality	<u></u>			
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State :	Planning Commission	0.00000
				Population	0.01956
				BDA Points	0
				Transit Villages	0

Priority List Rank

153

ROCKAWAY TOWNSHIP 340478-05 COLLECTION SYSTEM, INTERCEPTOR

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 Recipie:	nt :	POINT PLE	ASANT BOROUGH			
Project No.	:	343025-01	Eligi	ible Project Cost:	\$	654,846
FY05 Rank	:	154				
County	:	OCEAN	Total	State Amount :	\$	654,846
I. APPROVED WATERSH	ED PLA	AN_		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overs	Elow			250		0
Treatment Plant Imp				150		0
Sludge Disposal/Trea	atment	-		100		0
Corrective Systems				50		0
I/I Correction	romont			50 50-100		100
Stormwater/NPS Manag	jeilleiic			Subtotal		100
A. Water Use	QUAL	ITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C	ontact	<b>こ</b> )		125		0
Freshwater Fisheries	(Trout	t/NonTrout)		75/25		0
Public Nuisance(On S		stems Only	•)	50		0
Agriculture Water Use	9			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	·		Subtotal		0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.01818
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		100.01818

Priority List Rank

154

POINT PLEASANT BOROUGH 343025-01 LAND ACQUISITION

<u>County</u>

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 Recipien	t : ;	ASBURY PAI	RK CITY			
Project No.	:	340883-01	Eligik	ole Project Cost:	\$	746,386
FY05 Rank	:	155				
County	: 1	MONMOUTH	Total	State Amount :	\$	746,386
I. APPROVED WATERSHE	D PLAN	<u> </u>		Possible Points	Poir	nts Scored
		=		200		0
II. PROJECT DISCHARGE	TYPE	=				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overfl	Low			250		0
Treatment Plant Impro	ovemen	ts		150		0
Sludge Disposal/Treat	ment			100		100
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		100
III. WATER USE/WATER	OUALI	TY POINTS				
A. Water Use	~ -					
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co.	ntact)			125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si	te Sys	tems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qua	ality					
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State I	Planning Commission		0.00000
				Population		0.01625
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		100.01625

Priority List Rank

155

ASBURY PARK CITY

340883-01

SLUDGE MANAGEMENT

County

MONMOUTH

Existing Population

16,250

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 Recipien	t :	MONTVILLE	TOWNSHIP MUA		
Project No.	:	340931-02	Elig	ible Project Cost:	\$ 16,484,390
FY05 Rank	:	156			
County	:	MORRIS	Tota	l State Amount :	\$ 16,484,390
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overfi	low			250 250	0
Treatment Plant Impro		ents		150	0
Sludge Disposal/Treat				100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manage	ment			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish				200 125	0
Recreation(Primary Co	ntaci	- )		125	0
Freshwater Fisheries(				75/25	0
Public Nuisance(On Si				50	50
Agriculture Water Use	,-		,	25	0
Industrial Water Use				25	0
D. Buighing Makes Out	. 7 - 4			Subtotal	50
B. Existing Water Qua	штг	<u></u>			
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients Toxics		0	25	50 50	0
TOXICS		U	25	Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01620
					0

BDA Points

TOTAL POINTS 100.01620

Transit Villages

0

Priority List Rank

156

MONTVILLE TOWNSHIP MUA 340931-02 COLLECTION SYSTEM

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 Recipier	ıt :	SECAUCUS :	ΓΟWN		
Project No.	:	340029-02	Elig	ible Project Cost:	\$ 4,430,639
FY05 Rank	:	157			
County	:	HUDSON	Tota	l State Amount :	\$ 4,430,639
I. APPROVED WATERSHE	D PLA	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manage	ement			50-100	50
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries		•		75/25	0
Public Nuisance(On Si		stems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<u>-</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	50.00000
				Population	0.01593
				BDA Points	0
				Transit Villages	0
				, 1110300	ŭ

Priority List Rank

157

SECAUCUS TOWN
340029-02
STORMWATER MANAGEMENT

County

HUDSON

Existing Population

15,931

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 upgrade of an existing Golden Avenue storm water pump station, reconstruction of the outfall of the station, and construction of a new tide gate within the downstream portion of Sack Creek.

Anticipated Recipient	: READINGTO	ON TOWNSHIP		
Project No.	: 343034-03	3 Eligik	ole Project Cost:	\$ 950,799
FY05 Rank	: 158			
County	: HUNTERDON	N Total	State Amount :	\$ 950,799
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
TT DDOTEGE DIGGUADGE	MXDE			
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	DW .		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm	nent		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Managem	ent		50-100	100
			Subtotal	100
A. Water Use			Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Cont	act)		125	0
Freshwater Fisheries(T		)	75/25	0
Public Nuisance(On Site			50	0
griculture Water Use	bybeemb oni-	1 /	25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual	ity			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.01580
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.01580

Priority List Rank

158

READINGTON TOWNSHIP 343034-03
LAND ACQUISITION

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 Recipier	nt : MANCHES	TER TWP		
Project No.	: 340650-	03 Eligi	ible Project Cost:	\$ 8,972,628
FY05 Rank	: 159			
County	: OCEAN	Tota	l State Amount :	\$ 8,972,628
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Flow		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea			100	0
Corrective Systems	Cilienc		50	50
_				
I/I Correction	omont		50 50-100	0
Stormwater/NPS Manag	emeric		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POIN	TS		
A. Water Use		<u> </u>		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		ut)	75/25	0
Public Nuisance(On Si			50	50
Agriculture Water Use			25	0
Industrial Water Use	-		25	0
Tildustitat water ose				
B. Existing Water Qu	uality_		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01540
			BDA Points	0
			Transit Villages	0
			TIGHTE VIIIAGES	U

Priority List Rank

159

MANCHESTER TWP 340650-03 COLLECTION SYSTEM

<u>County</u>

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, 13,282 feet of gravity sewers; Savannah Acres, Low pressure/grinder pump system with 17,085 feet of 2" PVC low-pressure piping; Cedar Glen Homes, 16,000 feet of gravity sewers; Richard and Whitney Estates, 1½" and 2" low-pressure sewers; Cedar Glen West, 3,900 feet of 8" and 15" gravity sewers; a pumping station; and 8,700 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 Recipien	t :	BERNARDS	TOWNSHIP SA			
Project No.	:	340382-02	Eligi	ble Project Cost:	\$	542,184
FY05 Rank	:	160				
County	:	SOMERSET	Total	State Amount :	\$	542,184
I. APPROVED WATERSHE	D PLAN	[ =		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARGE	E TYPE	_				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overfi	low			250		0
Treatment Plant Impro		ts		150		0
Sludge Disposal/Treat				100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
A. Water Use	QUALI'	TY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(	Trout/	NonTrout		75/25		0
Public Nuisance(On Si	te Sys	tems Only	·)	50		50
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality			Subtotal		50
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.01530
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		100.01530

Priority List Rank

160

BERNARDS TOWNSHIP SA 340382-02 COLLECTION SYSTEM

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 Lane/Columbia 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 Recipier	nt :	BARNEGAT :	TOWNSHIP		
Project No.	:	340620-05	Eligi	ble Project Cost:	\$ 1,832,938
FY05 Rank	:	161			
County	:	OCEAN	Total	. State Amount :	\$ 1,832,938
I. APPROVED WATERSHI	ED PL	AN_		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	·low			250	0
Treatment Plant Impr		nts		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	Cillette	-		50	50
_					0
I/I Correction	omont			50 50-100	
Stormwater/NPS Manag	ement			30-100	0
				Subtotal	50
III. WATER USE/WATER	. QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	= )		125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si				50	50
Agriculture Water Use		Beems only	,	25	0
Industrial Water Use	-			25	0
Tildustitat water osc					
B. Existing Water Qu	ality	<u>-</u>		Subtotal	50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01527
				BDA Points	0
				Transit Villages	0
				11411010 11114900	9

Priority List Rank

161

BARNEGAT TOWNSHIP
340620-05
COLLECTION SYSTEM

<u>County</u>

OCEAN

Existing Population

15,270

Service Area

Barnegat Township.

#### Need for Project

Existing residences and businesses are presently serviced by septic systems in an area with a high water table. The proposed sanitary sewer extension will prevent the discharge of untreated effluent from failed systems to groundwater and wetlands areas.

# Project Description

The proposed project calls for the extension of sanitary sewer facilities along the Route 9 corridor. The project will entail running 5,330 L.F. of 15" PVC pipe along both the east and west side of Route 9. The project will also include extending sanitary sewer service approximately 337 ft. east along Bay View Blvd.

Anticipated Recipient	: GLOUCESTE	R COUNTY UA (FRA	NKLIN TWP)	
Project No.	: 340461-04	Elig	ible Project Cost:	\$ 7,211,095
FY05 Rank	: 162			
County	: GLOUCESTE	R Tota	l State Amount :	\$ 7,211,095
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	WC		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatm	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Managem	nent		50-100	0
			Subtotal	50
III. WATER USE/WATER Q	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	
			200	0
Shellfish			125	0
Shellfish Recreation(Primary Con			125 125	0
Shellfish Recreation(Primary Con- Freshwater Fisheries(T	rout/NonTrout		125 125 75/25	0 0 0
Shellfish Recreation(Primary Conf Freshwater Fisheries(T Public Nuisance(On Site	rout/NonTrout		125 125 75/25 50	0 0 0 50
Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use	rout/NonTrout		125 125 75/25 50 25	0 0 0 50
Shellfish Recreation(Primary Conf Freshwater Fisheries(T Public Nuisance(On Site	rout/NonTrout		125 125 75/25 50 25 25	0 0 0 50 0
Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use	rout/NonTrout e Systems Only	7)	125 125 75/25 50 25 25 Subtotal	0 0 0 50
Shellfish Recreation(Primary Conf Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use	rout/NonTrout e Systems Only		125 125 75/25 50 25 25 Subtotal	0 0 0 50 0
Shellfish Recreation(Primary Confireshwater Fisheries(Times) Public Nuisance(On Site Agriculture Water Use Industrial Water Use B. Existing Water Qual Parameter Dissolved Oxygen	rout/NonTrout e Systems Only Lity Meets	Marginally Meets Standards 50	125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards	0 0 0 50 0 0 
Shellfish Recreation(Primary Confireshwater Fisheries(T) Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform	rout/NonTrout e Systems Only Lity  Meets Standards  0 0	Marginally Meets Standards 50 50	125 125 75/25 50 25 25 25 Subtotal Does Not Meet Standards	0 0 0 50 0 0 0 50 Points Scored
Shellfish Recreation(Primary Confireshwater Fisheries(Treshwater Fisheries(Treshwater Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout e Systems Only  Lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25	125 125 75/25 50 25 25 25 Subtotal Does Not Meet Standards 100 100 50	0 0 0 50 0 0 0 50 Points Scored 0 0
Shellfish Recreation(Primary Confireshwater Fisheries(Tient) Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform	rout/NonTrout e Systems Only Lity  Meets Standards  0 0	Marginally Meets Standards 50 50	125 125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50	0 0 0 50 0 0 50 50 Points Scored 0 0
Shellfish Recreation(Primary Confireshwater Fisheries(Treshwater Fisheries(Treshwater Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout e Systems Only  Lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal	0 0 0 50 0 0 50 50 Points Scored 0 0 0
Shellfish Recreation(Primary Confireshwater Fisheries(Treshwater Fisheries(Treshwater Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout e Systems Only  Lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	125 125 75/25 50 25 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  Planning Commission	0 0 0 50 0 0 0 50 Points Scored 0 0 0 0
Shellfish Recreation(Primary Confireshwater Fisheries(Treshwater Fisheries(Treshwater Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout e Systems Only  Lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal	0 0 0 50 0 0 50 50 Points Scored 0 0 0

Transit Villages

TOTAL POINTS

100.01448

Priority List Rank

GLOUCESTER COUNTY UA (FRANKLIN TWP)

340461-04

INTERCEPTOR, PUMP STATION, FORCE MAIN,

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 Recipier	nt :	OAKLAND BO	DROUGH		
Project No.	:	340418-05	Eligi	ble Project Cost:	\$ 40,854,622
FY05 Rank	:	163			
County	:	BERGEN	Total	State Amount :	\$ 40,854,622
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
	CILICIT	-		50	50
Corrective Systems					
I/I Correction	omont			50 50-100	0
Stormwater/NPS Manag	ement	•		30-100	0
				Subtotal	50
III. WATER USE/WATER	QUAI	LITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t.)		125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si	-	•		50	50
Agriculture Water Use		y beenib only	,	25	0
Industrial Water Use	•			25	0
Industrial water ose					
B. Existing Water Qu	ality	<u>7</u>		Subtotal	50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State 1	Planning Commission	0.00000
				Population	0.01300
				BDA Points	0
				Transit Villages	0
				Transic viriages	U

Priority List Rank

163

OAKLAND BOROUGH 340418-05 COLLECTION SYSTEM

<u>County</u>

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 Recipies	nt : CLINTON T	COWNSHIP		
Project No.	: 343012-01	. Elig:	ible Project Cost:	\$ 13,000,360
FY05 Rank	: 164			
County	: HUNTERDON	I Tota:	l State Amount :	\$ 13,000,360
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	Elow		250	0
Treatment Plant Impi	rovements		150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	100
			Subtotal	100
A. Water Use	R QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	)	75/25	0
Public Nuisance(On S	ite Systems Only	7)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01296
			BDA Points	0
			Transit Villages	0
			5	

Priority List Rank

164

CLINTON TOWNSHIP 343012-01 LAND ACQUISITION

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 Recipier	nt :	HANOVER TO	DWNSHIP		
Project No.	:	343003-01	Elig	ible Project Cost:	\$ 11,714,265
FY05 Rank	:	165			
County	:	MORRIS	Tota	l State Amount :	\$ 11,714,265
I. APPROVED WATERSHE	ED PLA	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	100
beer inwacer, in b rianag	cincii			Subtotal	100
A. Water Use	QUAL	JITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only	)	50	0
Agriculture Water Use	<u> </u>			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	·		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01290
				BDA Points	0
				Transit Villages	0

Priority List Rank

165

HANOVER TOWNSHIP 343003-01 LAND ACQUISITION

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 Recipien	.t :	BRIGANTINE	E CITY			
Project No.	:	343042-01	Elig	ible Project Cost:	\$	6,614,815
FY05 Rank	:	166				
County	:	ATLANTIC	Tota	l State Amount :	\$	6,614,815
I. APPROVED WATERSHE	D PL	NA		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems	CiliCIIC	•		50		0
I/I Correction				50		0
Stormwater/NPS Manage	amant			50-100		100
Scoriiiwater/NPS Manago	EIIICIIC					
				Subtotal		100
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	t)		125		0
Freshwater Fisheries(	Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
D. Erricting Water On	o 1 d + + +	_		Subtotal		0
B. Existing Water Qua	аттсу	<del>_</del>	Marainalle	Doog Not		
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.01259
				BDA Points		0
				Transit Villages		0
				TEATIBLE VILLAGES		0

Priority List Rank

166

BRIGANTINE CITY 343042-01 LAND ACQUISITION

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 Recipier	nt : VER	NON TW	P		
Project No.	: 340	745-02	Elig	ible Project Cost:	\$ 6,677,126
FY05 Rank	: 167				
County	: SUS	SEX	Tota	l State Amount :	\$ 6,677,126
I. APPROVED WATERSH	ED PLAN			Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYPE				
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	ovements			150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUALITY 1	POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si		s Only	)	50	50
Agriculture Water Use	5			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality_			Subtotal	50
Parameter	Me Standa	ets irds	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01108
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	100.01108

Priority List Rank

167

VERNON TWP 340745-02

ALTERNATIVE WASTEWATER SYSTEM

County

SUSSEX

#### Existing Population

11,080

#### Service Area

The service area consists of the portion (62%) of Vernon Township which lies in the Pochuck Basin.

#### 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 Recipier	nt :	MAHWAH TO	WNSHIP			
Project No.	:	340592-03	Eligib	le Project Cost:	\$	9,194,418
FY05 Rank	:	168				
County	:	BERGEN	Total	State Amount :	\$	9,194,418
I. APPROVED WATERSHE	ED PLAN	1		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARG	E TYPE	=				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	ovemen	its		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUALI	TY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries		•		75/25		0
Public Nuisance(On Si	_	stems Only	)	50		50
Agriculture Water Use	2			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality			Subtotal		50
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State Pi	lanning Commission		0.00000
				Population		0.01048
				BDA Points		0
				Transit Villages		0

Priority List Rank

168

MAHWAH TOWNSHIP 340592-03 COLLECTION SYSTEM, INTERCEPTOR

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 Recipien	.t :	MONTGOMERY	TOWNSHIP		
Project No.	:	343029-01	Elig	ible Project Cost:	\$ 4,594,151
FY05 Rank	:	169			
County	:	SOMERSET	Tota	l State Amount :	\$ 4,594,151
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
		<del></del>		200	0
II. PROJECT DISCHARG	E TYP	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manage	ement			50-100	100
				Subtotal	100
III. WATER USE/WATER A. Water Use	QUAI	JITY POINTS			
					D ' - G 1
Water Use				Possible Points	Points Scored 0
Potable Water Supply Shellfish				200 125	0
	n+ - a	<b>⊢</b> \			0
Recreation(Primary Co Freshwater Fisheries(				125 75/25	0
Public Nuisance(On Si			1	50	0
Agriculture Water Use		yscems Offry	1	25	0
Industrial Water Use				25	0
industrial water ose					<del></del> -
B. Existing Water Qu	ality	<u>7</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00961
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	100.00961

Priority List Rank

169

MONTGOMERY TOWNSHIP 343029-01 LAND ACQUISITION

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	: WANTAGE	IMD		
Project No.	: 340760-03	3 Eligib	le Project Cost:	\$ 572,805
FY05 Rank	: 170			
County	: SUSSEX	Total	State Amount :	\$ 572,805
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
TT DDOTEGE DIGGUADGE	my DE			
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatr			100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Managem	ment		50-100	0
			Subtotal	50
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con	tact)		125	0
reshwater Fisheries(T		)	75/25	0
ublic Nuisance(On Site			50	50
griculture Water Use	e bystems oni	Y /	25	0
ndustrial Water Use			25	0
ndaberiar water obe			Subtotal	50
B. Existing Water Qual	lity		Subcocar	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
oxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.00949
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.00949

Priority List Rank

170

WANTAGE TWP 340760-03

ALTERNATIVE WASTEWATER SYSTEMS

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 Wallkill 201 Facilities Plan (No. C340573-01).

Anticipated Recipien	ıt : CHATHAN	1 TOWNSHIP			
Project No.	: 340403-	-05 Elig	ible Project Cost:	\$	708,917
FY05 Rank	: 171				
County	: MORRIS	Tota	l State Amount :	\$	708,917
I. APPROVED WATERSHE	D PLAN		Possible Points	Poi	nts Scored
			200		0
II. PROJECT DISCHARGE	E TYPE				
			Possible Points	Poi	nts Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr	ovements		150		0
Sludge Disposal/Trea	tment		100		0
Corrective Systems			50		50
I/I Correction			50		0
Stormwater/NPS Manage	ement		50-100		0
			Subtotal		50
III. WATER USE/WATER A. Water Use	QUALITY POIN	ITS			
Water Use			Possible Points	Poi	nts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co	ntact)		125		0
Freshwater Fisheries(		ut)	75/25		0
Public Nuisance(On Si			50		50
Agriculture Water Use		_	25		0
Industrial Water Use			25		0
	7.		Subtotal		50
B. Existing Water Qua		Manainalle	Doog Not		
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		0.00000
			Population		0.00936
			BDA Points		0.00000
			Transit Villages		0
					_
			TOTAL POINTS		100.00936

Priority List Rank

171

CHATHAM TOWNSHIP 340403-05 SEPTAGE TREATMENT/DISPOSAL

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 Recipier	nt :	СНАТНАМ ТО	DWNSHIP		
Project No.	:	343016-01	Eligi	ible Project Cost:	\$ 2,718,518
FY05 Rank	:	171			
County	:	MORRIS	Tota	l State Amount :	\$ 2,718,518
I. APPROVED WATERSHE	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	5		100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	100
				Subtotal	100
III. WATER USE/WATER A. Water Use	QUAI	LITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	
Recreation(Primary Co	ntac	<del>L</del> .)		125	
Freshwater Fisheries				75/25	
Public Nuisance(On Si	•	•	)	50	
Agriculture Water Use		,	,	25	
Industrial Water Use				25	
				Subtotal	
B. Existing Water Qu	ality	<u>r</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00936
				BDA Points	
				Transit Villages	
				110110 11110965	. 0

Priority List Rank

171

CHATHAM TOWNSHIP 343016-01 LAND ACQUISITION

<u>County</u>

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 Recipien	ıt :	FLORHAM PA	ARK BOROUGH			
Project No.	:	343001-01	Eligi	ble Project Cost:	\$ 9,782,	,685
FY05 Rank	:	173				
County	:	MORRIS	Total	State Amount :	\$ 9,782,	685
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Sco	ored
				200		0
II. PROJECT DISCHARG	E TYP	PE				
				Possible Points	Points Sco	ored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		100
				Subtotal		100
A. Water Use	QUAI	LITY POINTS				
Water Use				Possible Points	Points Sco	ored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntac	t)		125		0
Freshwater Fisheries(	Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	ystems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	alitx	7		Subtotal		0
Parameter		— Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Sco	ored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State 1	Planning Commission	0.00	0000
				Population	0.00	0852
				BDA Points		0
				Transit Villages		0

Priority List Rank

173

FLORHAM PARK BOROUGH 343001-01 LAND ACQUISITION

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 Recipien	t : BORDEN	TOWN TOWNSH	IP		
Project No.	: 343036	-01	Eligible	e Project Cost:	\$ 13,550,697
FY05 Rank	: 174				
County	: BURLIN	GTON	Total S	tate Amount :	\$ 13,550,697
I. APPROVED WATERSHE	D PLAN			Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYPE				
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr				150	0
Sludge Disposal/Trea	tment			100	0
Corrective Systems				50	0
I/I Correction	amont			50 50-100	0
Stormwater/NPS Manage	ement				100
				Subtotal	100
III. WATER USE/WATER	QUALITY POI	NTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(				75/25	0
Public Nuisance(On Si		nly)		50	0
Agriculture Water Use Industrial Water Use				25 25	0
industrial water use				Subtotal	
B. Existing Water Qua	ality			Sascocar	O .
Parameter	Meets Standards	s Meets S	rginally tandards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	(	)	50	100	0
Fecal Coliform	(		50	100	0
Nutrients	(		25 25	50	0
Toxics	(	J	25	50	0
				Subtotal	0
			State Pla	anning Commission	0.00000
				Population	0.00838
				BDA Points	0

Transit Villages

Priority List Rank

174

BORDENTOWN TOWNSHIP 343036-01 LAND ACQUISITION

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 Recipier	nt : BYRAM TO	DWNSHIP		
Project No.	: 343047-0	)1 Eligik	ole Project Cost:	\$ 1,915,067
FY05 Rank	: 175			
County	: SUSSEX	Total	State Amount :	\$ 1,915,067
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea			100	0
Corrective Systems	Cilieric		50	0
_			50	0
I/I Correction	omont		50-100	
Stormwater/NPS Manag	ellenc		30-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINT	'S		
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		+)	75/25	0
Public Nuisance(On Si		·	50	0
Agriculture Water Use		LY /	25	0
Industrial Water Use			25	0
industrial water use			25	
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.00825
			<u> </u>	2.00023
			RDA Doints	Ω
			BDA Points Transit Villages	0

Priority List Rank

175

BYRAM TOWNSHIP 343047-01 LAND ACQUISITION

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 land including areas in the Lubbers Run Greenway. The total acquisition includes a combination of a conservation easement on a portion of the land and fee simple acquisition of land along Lubbers Run. Purchase of this land will limit development and sprawl and will preserve open space and protect water quality.

Anticipated Recipient	: EDGEWATE	R PARK TOWNSHIP		
Project No.	: 343038-0	1 Eligik	ole Project Cost:	\$ 147,540
FY05 Rank	: 176			
County	: BURLINGT	ON Total	State Amount :	\$ 147,540
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
TT DDOTEGE DIGGUADGE	my DE			
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	WC		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatm	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Managem	ment		50-100	100
			Subtotal	100
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con	tact)		125	0
Freshwater Fisheries(T		- )	75/25	0
Public Nuisance(On Site			50	0
griculture Water Use			25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual	lity_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State F	Planning Commission	0.00000
			Population	0.00786
			BDA Points	0
			Transit Villages	C
			TOTAL POINTS	100.00786

Priority List Rank

176

EDGEWATER PARK TOWNSHIP 343038-01 LAND ACQUISITION

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	:	UPPER SADE	DLE RIVER, BOROU	GH OF		
Project No.	:	340909-01	Eligi	ible Project Cost:	\$	1,384,609
FY05 Rank	:	177				
County	:	BERGEN	Tota	l State Amount :	\$	1,384,609
I. APPROVED WATERSHED	) PLA	7N		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl				250		0
Treatment Plant Impro				150		0
Sludge Disposal/Treat	ment	•		100		0 50
Corrective Systems I/I Correction				50 50		0
Stormwater/NPS Manage	ment			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cor				125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Sit	.e Sz	stems Only	)	50		50
Agriculture Water Use Industrial Water Use				25 25		0
illuustilai watei use						
B. Existing Water Qua	lity	_		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			GEAL-	Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00784

BDA Points

TOTAL POINTS 100.00784

Transit Villages

0

Priority List Rank

177

UPPER SADDLE RIVER, BOROUGH OF 340909-01 COLLECTION SYSTEM, INTERCEPTOR

<u>County</u>

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.

HILL TWP	
4-05 Eligible Project Cost:	\$ 14,495,600
Total State Amount :	\$ 14,495,600
Possible Points	Points Scored
200	0
Possible Points	Points Scored
250	0
250	0
150	0
100	0
50	50
50	0
50-100	0
Subtotal	50
INTS	
Possible Points	Points Scored
200	0
125	
125	0
125	0
125 out) 75/25	0
125 out) 75/25 Only) 50	0 0 50
125 out) 75/25 Only) 50 25	0 0 50 0
125 out) 75/25 Only) 50	0 0 50
125 out) 75/25 Only) 50 25	0 0 50 0
125 out) 75/25 Only) 50 25	0 0 50 0
125 out) 75/25 Only) 50 25 25 Subtotal	0 0 50 0 0 50
125 out) 75/25 out) 75/25 only) 50 25 25 Subtotal  s Marginally Does Not s Meets Standards Meet Standards 0 50 100 0 50 100	0 0 50 0 0 50 Foints Scored
125 out) 75/25 Only) 50 25 25 Subtotal  S Marginally Does Not Standards Meet Standards 0 50 100 0 50 100 0 25 50	0 0 50 0 0 50 50 Points Scored 0 0
125 out) 75/25 Only) 50 25 25 Subtotal  s Marginally Does Not s Meets Standards Meet Standards 0 50 100 0 50 100 0 25 50 0 25 50	0 0 50 0 0 50 50 Points Scored 0 0
125 out) 75/25 Only) 50 25 25 Subtotal  S Marginally Does Not Standards Meet Standards 0 50 100 0 50 100 0 25 50	0 0 50 0 0 50 50 Points Scored 0 0
	Possible Points 200  Possible Points 250 250 150 100 50 50 50 50-100 Subtotal

BDA Points

TOTAL POINTS 100.00766

Transit Villages

0

0

Priority List Rank

178

LONG HILL TWP 340404-05 COLLECTION SYSTEM, INTERCEPTOR

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 Recipien	t : MILLTOWN	BOROUGH		
Project No.	: 343052-01	Eligi	ole Project Cost:	\$ 4,653,327
FY05 Rank	: 179			
County	: MIDDLESEX	Total	State Amount :	\$ 4,653,327
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(	Trout/NonTrout	)	75/25	0
Public Nuisance(On Si		7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.00700
			BDA Points	0

0

TOTAL POINTS 100.00700

Transit Villages

Priority List Rank

179

MILLTOWN BOROUGH 343052-01 LAND ACQUISITION

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 Recipien	t :	MANSFIELD	TOWNSHIP				
Project No.	:	343040-01	Elig	ible	Project Cost:	\$	1,641,302
FY05 Rank	:	180					
County	:	WARREN	Tota	l Sta	te Amount :	\$	1,641,302
I. APPROVED WATERSHE	D PL	AN		I	Possible Points 200	Ро	oints Scored
II. PROJECT DISCHARGE	TYP	<u>E</u>					
				I	Possible Points	Po	oints Scored
CSO Abatement I/I Correction-Overfi Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	oveme				250 250 150 100 50 50		0 0 0 0 0 0 100
					Subtotal		100
A. Water Use	QUAL	ITY POINTS					
Water Use				I	Possible Points	Pc	oints Scored
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries( Public Nuisance(On Sinfericulture Water Use Industrial Water Use	Trou	t/NonTrout			200 125 125 75/25 50 25 25		0 0 0 0 0 0
B. Existing Water Qua	ality	<del>,</del>			Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standard	, 3	Does Not Meet Standards	Pc	oints Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0 0	50 50 25 25 State	Plan	100 100 50 50 Subtotal ning Commission Population		0 0 0 0 0.00000 0.00665
				T	BDA Points		0

Priority List Rank

180

MANSFIELD TOWNSHIP 343040-01 LAND ACQUISITION

County

WARREN

Existing Population

6,653

Service Area

Township of Mansfiled

### 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	:	MANCHESTER	R TOWNSHIP		
Project No.	:	340650-05	Elig	ible Project Cost:	\$ 13,791,502
FY05 Rank	:	181			
County	:	OCEAN	Tota	l State Amount :	\$ 13,791,502
I. APPROVED WATERSHED	PL	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	TYP	E			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overfl	OW			250	0
Treatment Plant Impro	veme	ents		150	0
Sludge Disposal/Treat	ment			100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manage	nent			50-100	0
				Subtotal	50
III. WATER USE/WATER	JAUÇ	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con				125	0
Freshwater Fisheries(7		•		75/25	0
Public Nuisance(On Sit	e Sy	ystems Only	)	50	50
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	lity	<del>,</del>		Subtotal	50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00646
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	100.00646

Priority List Rank

181

MANCHESTER TOWNSHIP 340650-05 PUMP STATION, FORCE MAIN

<u>County</u>

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.	:	340957-01	Eligi	ble Project Cost:	\$	2,192,748
FY05 Rank	:	182				
County	:	CUMBERLANI	) Total	State Amount :	\$	2,192,748
I. APPROVED WATERSHED	) PL	AN		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARGE	TYF	PE				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl	.OW			250		0
Treatment Plant Impro				150		0
Sludge Disposal/Treat	ment	5		100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manage	ment			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cor	ntac	t)		125		0
Freshwater Fisheries(	Γrou	t/NonTrout)		75/25		0
Public Nuisance(On Sit	e Sy	ystems Only	)	50		50
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	lity	7		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00628
				BDA Points		0
				Transit Villages		0

Priority List Rank

182

FAIRFIELD TOWNSHIP 340957-01 COLLECTION SYSTEM

County

CUMBERLAND

Existing Population

6,283

Service Area

Township of Fairfield

# Need for Project

The area to be serviced relies on the discharge to groundwater through individual onsite septic systems. Many systems are close to 30 years old and nearly 80% of the lots in the Gouldtown Center project area are approximately 20,000 square feet.

# Project Description

The proposed project includes the installation of 18,000 linear feet of gravity sewer ranging in size from 8 to 12 inches and the upgrade or replacement of an existing pump station.

Anticipated Recipier	nt :	CARLSTADT	SA			
Project No.	:	340705-03	Eligik	ole Project Cost:	\$	5,342,181
FY05 Rank	:	183				
County	:	BERGEN	Total	State Amount :	\$	5,342,181
I. APPROVED WATERSHE	D PL	NA		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	E				
				Possible Points	Poi	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		0
_				Subtotal		50
III. WATER USE/WATER A. Water Use	QUAL	TITY POINTS				
Water Use				Possible Points	Poi	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	t)		125		0
Freshwater Fisheries	Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		50
Agriculture Water Use	2			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	•		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State P	lanning Commission		0.00000
				Population		0.00612
				BDA Points		0
i				Transit Villages		0

100.00612

TOTAL POINTS

Priority List Rank

183

CARLSTADT SA 340705-03

NEW INTERCEPTOR SEWERS/COLLECTION SYSTEM

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 Carlstadt's sewered flows are currently conveyed to the Rutherford/Carlstadt's Joint Meeting STP for treatment prior to dis- charge to Berry's Creek (FW2-NT/SE-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 Recipier	ıt :	MILFORD BO	DROUGH			
Project No.	:	340805-02	Eligi	ble Project Cost:	\$	4,076,260
FY05 Rank	:	184				
County	:	HUNTERDON	Total	. State Amount :	\$	4,076,260
I. APPROVED WATERSHE	D PL	AN		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf				250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment			100		100
Corrective Systems I/I Correction				50		0
Stormwater/NPS Manag	ement			50 50-100		0
5001a001, 1.25 1.a.1.a.5	00110			Subtotal		100
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries		•		75/25		0
Public Nuisance(On Si	_	stems Only	)	50		0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water use						
B. Existing Water Qu	ality	<del>-</del>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00610
				BDA Points		0
				Transit Villages		0

Priority List Rank
184

MILFORD BOROUGH

340805-02

I/I CORRECTION; SLUDGE/SEPTAGE

County

HUNTERDON

Existing Population

6,100

Service Area

Milford Borough, Holland Township

## Need for Project

There is serious I/I 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 plant's 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 I/I and cost effectiveness analysis will be performed to determine the extent of excessive I/I in the system.

Anticipated Recipie:	nt : PLUMSTED	TWP MUA		
Project No.	: 340607-03	Elig.	ible Project Cost:	\$ 16,278,611
FY05 Rank	: 185			
County	: OCEAN	Tota	l State Amount :	\$ 16,278,611
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	SE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	Elow		250	0
Treatment Plant Imp	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manag	gement .		50-100	0
			Subtotal	50
III. WATER USE/WATER	R QUALITY POINTS	<b>3</b>		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		7)	50	50 0
Agriculture Water Use Industrial Water Use	2		25 25	0
industrial water ose			Subtotal	50
B. Existing Water Qu	uality			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00601
			BDA Points	0

Transit Villages

Priority List Rank

185

PLUMSTED TWP MUA 340607-03 COLLECTION SYSTEM, STP

<u>County</u>

OCEAN

Existing Population

6,010

#### Service Area

Plumsted Township (includes New Egypt, Archers Corner, Archertown, Brindletown and Colliers Mill areas)

## Need for Project

A study performed for the service area has determined that overflowing and malfunctioning septic systems, poor soils and high density housing conditions exist in the planning area. A septic system survey found 81 percent of the residents in Plumsted Township are affected by malfunctioning on-site systems. The existing school sewage plant also needs improvement to meet treatment criteria and a new school is proposed which will need a larger capacity treatment facility.

## Project Description

The proposed project includes the construction of a municipal collection system and a 210,000 GPD treatment plant to be located on Bight Road and discharge to Crosswicks Creek. The New Egypt School treatment plant will be eliminated. The collection system will include the downtown area of New Egypt and will include pumping stations, force mains, gravity sewers and related appurtenances as necessary. The sludge disposal method will be incorporated into the Ocean County sludge management plan.

Anticipated Recipier	nt : PLUMSTED	TOWNSHIP		
Project No.	: 343019-01	Elig	ible Project Cost:	\$ 8,879,791
FY05 Rank	: 185			
County	: OCEAN	Tota	l State Amount :	\$ 8,879,791
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	ıtment		100	0
Corrective Systems			50	0
I/I Correction	omont.		50 50-100	0
Stormwater/NPS Manag	ement			100
			Subtotal	100
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		7)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25 Subtotal	0
B. Existing Water Qu	ality		Bubeccai	Ü
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00601
			BDA Points	0

Transit Villages

Priority List Rank

185

PLUMSTED TOWNSHIP 343019-01 LAND ACQUISITION

<u>County</u>

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	: MAHWAH TO	OWNSHIP		
Project No.	: 340737-03	1 Eligib	le Project Cost:	\$ 230,325
FY05 Rank	: 187			
County	: BERGEN	Total	State Amount :	\$ 230,325
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
TT DDOTEGE DIGGUADGE	my DE			
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	W		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm			100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Managem	nent		50-100	0
			Subtotal	50
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	tact)		125	0
Freshwater Fisheries(T		.)	75/25	0
ublic Nuisance(On Site			50	50
griculture Water Use		<i>,</i>	25	0
ndustrial Water Use			25	0
			Subtotal	<del></del> 50
B. Existing Water Qual	ity_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.00600
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.00600

Priority List Rank

187

MAHWAH TOWNSHIP
340737-01
ALTERNATE WASTEWATER SYSTEM

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 Recipien	t :	SUSSEX CO	. MUA-BRANCHVILL	E/FRANKFORD		
Project No.	:	340759-02	Elig	ible Project Cost:	\$	7,234,628
FY05 Rank	:	188				
County	:	SUSSEX	Tota	l State Amount :	\$	7,234,628
I. APPROVED WATERSHE	D PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARGE	TYF	PΕ				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	Low			250		0
Treatment Plant Impro	oveme	ents		150		0
Sludge Disposal/Treat	ment	5		100		0
Corrective Systems				50		50
I/I Correction Stormwater/NPS Manage	ment			50 50-100		0
				Subtotal		50
A. Water Use	QUAI	LITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co Freshwater Fisheries(				125 75/25		0
Public Nuisance(On Si			)	50		50
Agriculture Water Use	JC D	y Seems Offic	,	25		0
Industrial Water Use				25		0
				Subtotal		50
B. Existing Water Qua	lity	<u></u>				
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50 Subtotal		
			G			0
			State	Planning Commission		0.00000
				Population .		0.00596
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		100.00596

SUSSEX CO. MUA-BRANCHVILLE/FRANKFORD

Priority List Rank

188

340759-02

COLLECTION SYSTEM

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 grounwater standards, with subsurface disposal of the treated effluent.

Anticipated Recipien	ıt :	FAIRFIELD	TOWNSHIP			
Project No.	:	342004-01	Elig	ible Project Cost:	\$	1,645,877
FY05 Rank	:	189				
County	:	CUMBERLANI	Tota:	l State Amount :	\$	1,645,877
I. APPROVED WATERSHE	D PL?	N_		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARGE	E TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
I/I Correction	omont			50 50-100		0
Stormwater/NPS Manage	smerrc					100
III. WATER USE/WATER	OUAL	ITY POINTS		Subtotal		100
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality	, —		Subtotal		0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00570

BDA Points

TOTAL POINTS 100.00570

Transit Villages

0

Priority List Rank

189

FAIRFIELD TOWNSHIP 342004-01 LANDFILL CLOSURE

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 Recipien	t : WHARTON	BOROUGH			
Project No.	: 340489-	)3 Eligi	ble Project Cost:	\$	599,302
FY05 Rank	: 190				
County	: MORRIS	Total	State Amount :	\$	599,302
I. APPROVED WATERSHE	D PLAN		Possible Points	Poir	its Scored
			200		0
II. PROJECT DISCHARGE	E TYPE				
			Possible Points	Poir	nts Scored
CSO Abatement			250		0
I/I Correction-Overfl	low		250		0
Treatment Plant Impro	ovements		150		0
Sludge Disposal/Treat			100		0
Corrective Systems			50		50
I/I Correction			50		0
Stormwater/NPS Manage	ement		50-100		0
			Subtotal		50
III. WATER USE/WATER A. Water Use	QUALITY POINT	rs =			
Water Use			Possible Points	Poir	nts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co	ntact)		125		0
Freshwater Fisheries(	Trout/NonTrou	t)	75/25		0
Public Nuisance(On Si	te Systems On	ly)	50		50
Agriculture Water Use			25		0
Industrial Water Use			25		0
B. Existing Water Qua	ality		Subtotal		50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poir	nts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		0.00000
			Population		0.00557
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		100.00557

Priority List Rank

190

WHARTON BOROUGH 340489-03 COLLECTION SYSTEM, INTERCEPTOR

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 Recipier	ıt :	BERLIN TO	WNSHIP			
Project No.	:	340790-02	Eligi	ble Project Cost:	\$	847,274
FY05 Rank	:	191				
County	:	CAMDEN	Total	State Amount :	\$	847,274
I. APPROVED WATERSHE	D PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u> 'E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUAI	LITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntac	t)		125		0
Freshwater Fisheries(	Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te S	ystems Only	)	50		50
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	<i>,</i>		Subtotal		50
Parameter		 Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00555
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		100.00555

Priority List Rank

191

BERLIN TOWNSHIP 340790-02 COLLECTION SYSTEM

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 138,774 linear feet and four pumping stations. The collection system will connect to the regional CCMUA pumping station.

Anticipated Recipien	t : FRANKFOR	D TWP		
Project No.	: 340742-0	2 Eligi	ble Project Cost:	\$ 2,727,380
FY05 Rank	: 192			
County	: SUSSEX	Total	State Amount :	å 0.707.200
County	· SUSSEA	Total	. State Amount .	\$ 2,727,380
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	S =		
TI. Nacci obc				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		.у)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00511
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.00511
			101111111111111111111111111111111111111	100.00311

Priority List Rank

192

FRANKFORD TWP 340742-02 COLLECTION SYSTEM

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 Recipien	ıt :	MILLSTONE	TOWNSHIP		
Project No.	:	343009-01	Elig	ible Project Cost:	\$ 11,714,265
FY05 Rank	:	193			
County	:	MONMOUTH	Tota	l State Amount :	\$ 11,714,265
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	PE_			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	CIIICII	_		50	0
I/I Correction				50	0
Stormwater/NPS Manage	amant	-		50-100	100
Scormwater/NFS Manage	EIIIEIIC	-			<del></del> -
				Subtotal	100
III. WATER USE/WATER	QUAI	LITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntac	t)		125	0
Freshwater Fisheries(	Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te S	ystems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Haristina Water Ou	_1.4_	_		Subtotal	0
B. Existing Water Qua	ality				
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
			State	Planning Commission Population	
			State	Population	0.00507
			State		

Priority List Rank

193

MILLSTONE TOWNSHIP 343009-01 LAND ACQUISITION

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 Recipier	nt :	EASTAMPTO	1 TOWNSHIP			
Project No.	:	343026-01	Elig	ible Project Cost:	\$ 3,997,392	
FY05 Rank	:	194				
County	:	BURLINGTO	Tota.	l State Amount :	\$ 3,997,392	
I. APPROVED WATERSHI	ED PL	NA		Possible Points	Points Scored	
				200	0	
II. PROJECT DISCHARG	E TYP	E				
				Possible Points	Points Scored	
CSO Abatement				250	0	
I/I Correction-Overf	low			250	0	
Treatment Plant Impr		ents		150	0	
Sludge Disposal/Trea				100	0	
Corrective Systems	CIIICII	-		50	0	
I/I Correction					0	
Stormwater/NPS Manag	amant			50 50-100		
Scormwater/NPS Manag	CIIICIIC				100	
				Subtotal	100	
III. WATER USE/WATER	. QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Points Scored	
Potable Water Supply				200	0	
Shellfish				125	0	
Recreation(Primary Co	ntac	t)		125	0	
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0	
Public Nuisance(On Si	te S	stems Only	)	50	0	
Agriculture Water Use		<b>1</b>	,	25	0	
Industrial Water Use				25	0	
B. Existing Water Qu	ality	<del>-</del>		Subtotal	0	
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored	
Dissolved Oxygen		0	50	100	0	
Fecal Coliform		0	50	100	0	
Nutrients		0	25	50	0	
Toxics		0	25	50	0	
				Subtotal	0	
			State	Planning Commission	0.00000	
				Population	0.00496	
				BDA Points	0	
				Transit Villages	0	
				TEATISTE VITTUGES	O	

Priority List Rank

194

EASTAMPTON TOWNSHIP 343026-01 LAND ACQUISITION

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 Recipier	nt :	BLAIRSTOW	N TWP					
Project No.	:	340568-02	Eligi	ble Project Cost:	\$ 1,512,694			
FY05 Rank	:	195						
County	:	WARREN	Total	State Amount :	\$ 1,512,694			
I. APPROVED WATERSHE	ED PL	AN		Possible Points	Points Scored			
				200	0			
II. PROJECT DISCHARG	E TYP	<u> E</u>						
				Possible Points	Points Scored			
CSO Abatement				250	0			
I/I Correction-Overf	low			250	0			
Treatment Plant Impr				150	0			
Sludge Disposal/Trea	tment	-		100				
Corrective Systems				50	50 0			
I/I Correction Stormwater/NPS Manage	ement			50 50-100	0			
Beermwater, NIB Hanag	Cilicit	•		Subtotal				
III. WATER USE/WATER	QUAI	ITY POINTS						
A. Water Use								
Water Use				Possible Points	Points Scored			
Potable Water Supply				200	0			
Shellfish				125	0			
Recreation(Primary Co				125	0			
Freshwater Fisheries	•	· ·		75/25	0			
Public Nuisance(On Si	_	ystems Only	)	50	50 0			
Agriculture Water Use Industrial Water Use	2			25 25	0			
industrial water ose								
B. Existing Water Qu	ality	<u></u>		Subtotal	50			
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored			
Dissolved Oxygen		0	50	100	0			
Fecal Coliform		0	50	100	0			
Nutrients Toxics		0	25	50	0			
TOXICS		0	25	50 Subtotal				
			State	Planning Commission	0.00000			
			2000	Population	0.00489			
				BDA Points	0.00489			
				Transit Villages	0			
				Transic villages	U			

Priority List Rank

195

BLAIRSTOWN TWP 340568-02 COLLECTION SYSTEM

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 (C340568-02) includes the construction of a collection system for the Village of Blairstown area. The sewage will be conveyed to and treated at the propoised regional STP.

Transit Villages

TOTAL POINTS

100.00450

Priority List Rank

DENVILLE TOWNSHIP

340466-03

COLLECTION SYSTEM, PUMP STATION, FORCE MAIN

County

MORRIS

Existing Population

4,500

#### Service Area

A segment of Denville Township.

## Need for Project

The use of on-site systems is the primary method of wastewater disposal in the Township, however, it is causing a public nuisance. The on-site systems exhibit a high rate of malfunctions, which correspond to soils with severe limitations for on-site disposal as determined by the Soil Conservation Service.

## Project Description

This project is for the first segment of sewering the entire Township. This segment is for the construction of approximately 68,000 L.F. of 8-inch to 14-inch gravity sewers, 2 pump stations and approximately 12,000 L.F. of 6-inch and 10-inch force main. Wastewater from the Township will be conveyed to the existing Rockaway Valley Regional Sewage Authority Treatment Plant for ultimate disposal.

Anticipated Recipien	ıt :	MINE HILL	TOWNSHIP		
Project No.	:	343053-01	Elig	ible Project Cost:	\$ 1,396,910
FY05 Rank	:	197			
County	:	MORRIS	Tota	l State Amount :	\$ 1,396,910
I. APPROVED WATERSHE	D PLA	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		nts		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	CIIICIIC			50	0
I/I Correction				50	0
Stormwater/NPS Manage	ament			50-100	100
Scoriiiwater/NPS Managi	EIIIEIIC				·
				Subtotal	100
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	.)		125	0
Freshwater Fisheries(	Trout	(NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Badatian Water On	-14			Subtotal	0
B. Existing Water Qu	ality	_			
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00368
				BDA Points	0
				Transit Villages	0
				iransic villages	U

Priority List Rank

197

MINE HILL TOWNSHIP 343053-01 LAND ACQUISITION

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 Recipie	nt : HAMMON	TON TOWN				
Project No.	: 340927	-03	Eligib	le Project Cost:	\$	4,983,647
FY05 Rank	: 198					
County	: ATLANT	IC	Total S	State Amount :	\$	4,983,647
I. APPROVED WATERSH	ED PLAN			Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARO	SE TYPE					
				Possible Points	Pos	ints Scored
CSO Abatement				250		0
I/I Correction-Over	flow			250		0
Treatment Plant Imp	rovements			150		0
Sludge Disposal/Tre	atment			100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manag	gement			50-100		0
				Subtotal		50
III. WATER USE/WATE	R QUALITY POI	NTS				
A. Water Use						
Water Use				Possible Points	Pos	ints Scored
Potable Water Supply	-			200		0
Shellfish				125		0
Recreation(Primary C				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On S		nly)		50		50
Agriculture Water Us	e			25		0
Industrial Water Use				25 Subtotal		50
B. Existing Water Qu	uality			Subcotai		30
Parameter	Meet Standard	s Meets	Marginally Standards	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		)	50	100		0
Fecal Coliform		)	50	100		0
Nutrients		)	25	50		0
Toxics		)	25	50		0
				Subtotal		0
			State Pl	lanning Commission		0.00000
				Population		0.00270
				BDA Points		0

Transit Villages

TOTAL POINTS

100.00270

Priority List Rank

198

HAMMONTON TOWN
340927-03
COLLECTION SYSTEM

County

ATLANTIC

Existing Population

2,700

#### Service Area

Southwest/Southeast 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 Recipier	nt :	PEAPACK &	GLADSTONE BOROUG	th .	
Project No.	:	343049-01	Eligi	ble Project Cost:	\$ 1,054,062
FY05 Rank	:	199			
County	:	SOMERSET	Total	State Amount :	\$ 1,054,062
I. APPROVED WATERSH	D PL	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	E			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	-		100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	100
				Subtotal	100
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)	1	75/25	0
Public Nuisance(On Si	_	stems Only	•)	50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	•		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00243
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	100.00243

Priority List Rank

199

PEAPACK & GLADSTONE BOROUGH 343049-01 LAND ACQUISITION

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	: RIVERDAL	E BOROUGH		
Project No.	: 340729-03	1 Eligi	ible Project Cost:	\$ 1,744,301
FY05 Rank	: 200			
County	: MORRIS	Total	L State Amount :	\$ 1,744,301
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro-	vements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manager	ment		50-100	0
			Subtotal	50
A. Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish			200	0
Sherrish Recreation(Primary Con	+ a a + \		125 125	0
reshwater Fisheries(T		1	75/25	0
ublic Nuisance(On Sit			50	50
griculture Water Use	c by beemb one	<i>1</i> /	25	0
ndustrial Water Use			25	0
			Subtotal	50
B. Existing Water Qua	<u>lity</u>			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
recal Coliform	0	50	100	0
Jutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00242
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.00242

Priority List Rank

200

RIVERDALE BOROUGH 340729-01 COLLECTION SYSTEM, INTERCEPTOR

County

MORRIS

### Existing Population

2,420

### Service Area

The service area consists of the Borough of Riverdale.

### 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 Recipier	nt :	RIVERDALE	BOROUGH			
Project No.	:	340473-01	Elig	ible Project Cost:	\$	4,345,404
FY05 Rank	:	201				
County	:	MORRIS	Tota	l State Amount :	\$	4,345,404
I. APPROVED WATERSH	ED PLA	AN		Possible Points	Pc	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment	-		100		0
Corrective Systems				50		50
<pre>I/I Correction Stormwater/NPS Manag</pre>	omont			50 50-100		0
Scormwater/NPS Manag	emenc					0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries	-	•		75/25		0
Public Nuisance(On Si	_	stems Only	)	50		50
Agriculture Water Use Industrial Water Use	5			25		0
Industrial water Use				25		
B. Existing Water Qu	ality	, 		Subtotal		50
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	oints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00241
				BDA Points		0
				Transit Villages		0

Priority List Rank

201

RIVERDALE BOROUGH 340473-01 INTERCEPTOR

County

MORRIS

### Existing Population

2,410

### Service Area

The service area consists of the Borough of Riverdale.

### Need for Project

The area is served entirely by individual septic systems discharging to the groundwater 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 construction of an interceptor sewer to provide a complete collection system for the major part 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 work has not yet been initiated.

Anticipated Recipien	t : MAHWAH T	COWNSHIP		
Project No.	: 340592-0	)6 Eligi	ble Project Cost:	\$ 5,532,128
FY05 Rank	: 202			
County	: BERGEN	Total	State Amount :	\$ 5,532,128
I. APPROVED WATERSHE	D PLAN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	ovements cment		250 250 150 100 50 50 50-100	0 0 0 0 50 0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	TS =		
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries( Public Nuisance(On Sin Agriculture Water Use Industrial Water Use	Trout/NonTrou		200 125 125 75/25 50 25 25	0 0 0 0 50 0
B. Existing Water Qua	ality		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	0 0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission Population	0 0 0 0 0.00000 0.00235
			BDA Points Transit Villages	0

Priority List Rank

202

MAHWAH TOWNSHIP 340592-06 COLLECTION SYSTEM, INTERCEPTOR

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 Recipien	t :	NORTH BER	GEN MUA			
Project No.	:	340652-06	Eligi	ble Project Cost:	\$	3,997,392
FY05 Rank	:	203				
County	:	HUDSON	Total	State Amount :	\$	3,997,392
I. APPROVED WATERSHE	D PL	AN		Possible Points	Ро	ints Scored
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement I/I Correction-Overf: Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	oveme tment			250 250 150 100 50 50 50-100 Subtotal		0 0 0 50 0 0 
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS				
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use Industrial Water Use	Trou	t/NonTrout		200 125 125 75/25 50 25 25		0 0 0 0 0
B. Existing Water Qua	ality	<u>-</u>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission Population		0 0 00333
				BDA Points Transit Villages		0.00233

100.00233

TOTAL POINTS

Priority List Rank

203

NORTH BERGEN MUA 340652-06 STP EXPANSION

<u>County</u>

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)		Report	ted 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 TO	OWNSHIP		
Project No.	: 340445-02	2 Eligib	ele Project Cost:	\$ 183,343
FY05 Rank	: 204			
County	: WARREN	Total	State Amount :	\$ 183,343
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	DW .		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm			100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Managem	ent		50-100	0
			Subtotal	50
A. Water Use			Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Cont	tact)		125	0
Freshwater Fisheries(T		)	75/25	0
ublic Nuisance(On Site			50	50
griculture Water Use	bybeemb oni.	1 /	25	0
ndustrial Water Use			25	0
			Subtotal	50
B. Existing Water Qual	ity			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Tutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.00231
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.00231

Priority List Rank

204

OXFORD TOWNSHIP 340445-02 COLLECTION SYSTEM

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 N	AUA		
Project No.	: 340838-03	L Elig	ible Project Cost:	\$ 3,665,234
FY05 Rank	: 205			
County	: BURLINGTO	ON Tota	l State Amount :	\$ 3,665,234
I. APPROVED WATERSHEI	) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	.OW		250	0
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		-		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cor	ntact)		125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	e Systems Only	y)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00210
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	100.00210

Priority List Rank

205

EVESHAM MUA

340838-01

ALTERNATIVE WASTEWATER SYSTEM

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 Diameter/STEP 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 maintenance/repair costs would be the responsibility of the owner.

Anticipated Recipien	ıt :	KINNELON I	BOROUGH			
Project No.	:	340487-02	Eligi	ble Project Cost:	\$	9,964,412
FY05 Rank	:	206				
County	:	MORRIS	Total	State Amount :	\$	9,964,412
I. APPROVED WATERSHE	D PL	AN		Possible Points	Poi	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUAL	TTY POINTS				
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	<b>こ</b> )		125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		50
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	<u>-</u>		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00170
				BDA Points		0
				Transit Villages		0
				110110 11110900		9

Priority List Rank

206

KINNELON BOROUGH 340487-02 COLLECTION SYSTEM

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 48,000 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 Butler/Kinnelon boundary and all wastewater would be discharged to the Pequannock-Lincoln Park-Fairfield Sewerage Authority for treatment.

Anticipated Recipier	ıt :	ESTELL MA	NOR CITY		
Project No.	:	342002-01	Elig	ible Project Cost:	\$ 1,572,251
FY05 Rank	:	207			
County	:	ATLANTIC	Tota	l State Amount :	\$ 1,572,251
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	100
				Subtotal	100
III. WATER USE/WATER	QUAI	LITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si		ystems Only	•)	50	0
Agriculture Water Use	!			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	7		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00140
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	100.00140

Priority List Rank

207

ESTELL MANOR CITY 342002-01 LANDFILL CLOSURE

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 : PEQUANNOCK TOWNSHIP  Project No. : 340480-06	821
FY05 Rank : 208  County : MORRIS Total State Amount : \$ 9,333,  I. APPROVED WATERSHED PLAN  Possible Points Points Sco	821 
County : MORRIS Total State Amount : \$ 9,333,  I. APPROVED WATERSHED PLAN  Possible Points Points Sco	red
I. APPROVED WATERSHED PLAN  Possible Points Points Sco	red
200	
	Ο
II PROJECT DISCHARGE TYPE	O
11. TROUBET DIBERROD 1111	
Possible Points Points Sco	red
CSO Abatement 250	0
I/I Correction-Overflow 250	0
Treatment Plant Improvements 150	0
Sludge Disposal/Treatment 100	0
Corrective Systems 50	50
I/I Correction 50	0
Stormwater/NPS Management 50-100	0
Subtotal	50
III. WATER USE/WATER QUALITY POINTS	
A. Water Use	
Water Use Possible Points Points Sco	red
Potable Water Supply 200	0
Shellfish 125	0
Recreation(Primary Contact) 125	0
Freshwater Fisheries(Trout/NonTrout) 75/25	0
Public Nuisance(On Site Systems Only) 50	50
Agriculture Water Use 25	0
Industrial Water Use 25	0
Subtotal B. Existing Water Quality	50
Meets Marginally Does Not Parameter Standards Meets Standards Meet Standards Points Sco	red
	0
Dissolved Oxygen 0 50 100	0
Dissolved Oxygen         0         50         100           Fecal Coliform         0         50         100	0
Fecal Coliform 0 50 100	0
Fecal Coliform       0       50       100         Nutrients       0       25       50	0
Fecal Coliform       0       50       100         Nutrients       0       25       50         Toxics       0       25       50	0 0 0
Fecal Coliform         0         50         100           Nutrients         0         25         50           Toxics         0         25         50           Subtotal           State Planning Commission         0.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Fecal Coliform         0         50         100           Nutrients         0         25         50           Toxics         0         25         50           Subtotal           State Planning Commission Population         0.00	0 0 0 0 0 0 0 0 134
Fecal Coliform         0         50         100           Nutrients         0         25         50           Toxics         0         25         50           Subtotal           State Planning Commission         0.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Priority List Rank

208

PEQUANNOCK TOWNSHIP 340480-06 COLLECTION SYSTEM

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 residential/commercial 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 Recipien	t : WASH	HINGTON	I TOWNSHIP				
Project No.	: 3409	930-01	1	Eligibl	le Project Cost:	\$	3,335,192
FY05 Rank	: 209						
County	: GLOU	JCESTEF	2	Total S	State Amount :	\$	3,335,192
I. APPROVED WATERSHE	D PLAN				Possible Points	Poi	ints Scored
					200		0
II. PROJECT DISCHARGE	TYPE						
					Possible Points	Po	ints Scored
CSO Abatement					250		0
I/I Correction-Overfl	Low				250		0
Treatment Plant Impro					150		0
Sludge Disposal/Treat					100		0
Corrective Systems					50		50
I/I Correction					50		0
Stormwater/NPS Manage	ement				50-100		0
					Subtotal		50
A. Water Use	QUALITY F	POINTS					
Water Use					Possible Points	Po	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co					125		0
Freshwater Fisheries(					75/25		0
Public Nuisance(On Si	te Systems	s Only	)		50		50
Agriculture Water Use					25		0
Industrial Water Use					25		0
B. Existing Water Qua	ality				Subtotal		50
Parameter		ets rds	Margina Meets Stand	ally ards	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		0		50	100		0
Fecal Coliform		0		50	100		0
Nutrients		0		25	50		0
Toxics		0		25	50		0
					Subtotal		0
			St	tate Pl	anning Commission		0.00000
					Population		0.00131
					BDA Points		0
					Transit Villages		0
					TOTAL POINTS		100.00131

Priority List Rank

209

WASHINGTON TOWNSHIP 340930-01 COLLECTION SYSTEM

County

GLOUCESTER

Existing Population

1,310

Service Area

Washington Township

## Need for Project

Failure of on-site sewage disposal systems within the Gardendale and Grenlock 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 9,895 linear feet (L.F.) of gravity main, 1,750 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 10,940 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 2,890 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	:	MANCHESTE	R TOWNSHIP			
Project No.	:	340650-06	Elig	gible Project Cost:	\$	3,340,073
FY05 Rank	:	210				
County	:	OCEAN	Tota	al State Amount :	\$	3,340,073
I. APPROVED WATERSHED	PL	AN		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overflo	WC			250		0
Treatment Plant Improv				150		0
Sludge Disposal/Treatr	nent			100		0
Corrective Systems				50		50
I/I Correction Stormwater/NPS Managem	nent			50 50-100		0
Beermwater, mrs managem	.0110			Subtotal		50
A. Water Use	20111				<b>.</b>	
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con Freshwater Fisheries(T				125 75/25		0
Public Nuisance(On Site				50		50
Agriculture Water Use		, Beems only	,	25		0
Industrial Water Use				25		0
				Subtotal		50
B. Existing Water Qual		- Meets	Marginally Meets Standards	Does Not		
Parameter	S	tandards	Meets Standard	s Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients Toxics		0	25 25	50 50		0
TOXICS		O	23	Subtotal		
			State	Planning Commission		0.00000
			55456	Population		0.00128
				BDA Points		0.00128
				Transit Villages		0
				TOTAL POINTS		100.00128

Priority List Rank

210

MANCHESTER TOWNSHIP 340650-06 PUMP STATION, FORCE MAIN

County

OCEAN

Existing Population

1,280

### Service Area

Holly Oaks/Knollwoods 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 oflocal 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 Recipier	nt :	RARITAN TO	OWNSHIP MUA		
Project No.	:	340485-04	Elig	ible Project Cost:	\$ 8,583,061
FY05 Rank	:	211			
County	:	HUNTERDON	Tota	l State Amount :	\$ 8,583,061
I. APPROVED WATERSH	ED PLA	<u>M</u>		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	1 011			250	0
		nt a		150	0
Treatment Plant Impr					0
Sludge Disposal/Trea	tment			100	
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	JITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	<b>こ</b> )		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only	)	50	50
Agriculture Water Use	<u> </u>			25	0
Industrial Water Use				25	0
				Subtotal	50
B. Existing Water Qu	ality	<del>,</del>		Subcocal	50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00114
				BDA Points	0
				Transit Villages	0
				TIGHTE VILLAGES	O

Priority List Rank

211

RARITAN TOWNSHIP MUA
340485-04
ALTERNATIVE COLLECTION/SYSTEMS

County

HUNTERDON

Existing Population

1,140

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.

FY05 Rank : 212  County : CAPE MAY Total State Amount : \$ :  I. APPROVED WATERSHED PLAN  Possible Points 200  II. PROJECT DISCHARGE TYPE	2,326,681 2,326,681 ts Scored 0 0 0 0 0 0 0
County : CAPE MAY Total State Amount : \$ :  I. APPROVED WATERSHED PLAN Possible Points 200  II. PROJECT DISCHARGE TYPE  Possible Points Point 250  I/I Correction-Overflow 250  Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal	2,326,681 ts Scored 0 ts Scored 0 0 0 50
County : CAPE MAY Total State Amount : \$ :  I. APPROVED WATERSHED PLAN Possible Points Point  200  II. PROJECT DISCHARGE TYPE  Possible Points Point  CSO Abatement 250 I/I Correction-Overflow 250 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal	ts Scored  ts Scored  0  0  0  0  0  0  0  0  0  0  0
I. APPROVED WATERSHED PLAN  200  II. PROJECT DISCHARGE TYPE  Possible Points Point  CSO Abatement  1/I Correction-Overflow  Treatment Plant Improvements  Sludge Disposal/Treatment  Corrective Systems  1/I Correction  50  I/I Correction  Stormwater/NPS Management  111. WATER USE/WATER QUALITY POINTS	ts Scored  ts Scored  0  0  0  0  0  0  0  0  0  0  0
II. PROJECT DISCHARGE TYPE  Possible Points Point  CSO Abatement 250 I/I Correction-Overflow 250 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stornwater/NPS Management 50-100 Subtotal	0 ts Scored 0 0 0 0 50
II. PROJECT DISCHARGE TYPE  Possible Points Point  CSO Abatement 250 I/I Correction-Overflow 250 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal	ts Scored 0 0 0 0 50
CSO Abatement 250 I/I Correction-Overflow 250 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal	0 0 0 0 50
CSO Abatement 250  I/I Correction-Overflow 250  Treatment Plant Improvements 150  Sludge Disposal/Treatment 100  Corrective Systems 50  I/I Correction 50  Stormwater/NPS Management 50-100  Subtotal	0 0 0 0 50
I/I Correction-Overflow 250 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal	0 0 0 50
Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal	0 0 50 0
Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal	0 50 0
Sludge Disposal/Treatment 100 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal	50
I/I Correction 50 Stormwater/NPS Management 50-100 Subtotal  III. WATER USE/WATER QUALITY POINTS	0
Stormwater/NPS Management 50-100 Subtotal  III. WATER USE/WATER QUALITY POINTS	
Subtotal  III. WATER USE/WATER QUALITY POINTS	0
III. WATER USE/WATER QUALITY POINTS	
	50
Water Use Possible Points Poin	ts Scored
Potable Water Supply 200	0
Shellfish 125	0
Recreation(Primary Contact) 125	0
Freshwater Fisheries(Trout/NonTrout) 75/25	0
Public Nuisance(On Site Systems Only) 50	50
Agriculture Water Use 25	0
Industrial Water Use 25	0
B. Existing Water Quality Subtotal	50
Meets Marginally Does Not Parameter Standards Meets Standards Meet Standards Poin	ts Scored
Dissolved Oxygen 0 50 100	0
Fecal Coliform 0 50 100	0
Nutrients 0 25 50	0
Toxics 0 25 50	0
Subtotal	0
State Planning Commission	0.00000
Population	0.00091
BDA Points	
Transit Villages	0

### Priority List Rank

212

UPPER TWP (STRATHMERE)
340619-03
COLLECTION SYSTEM, INTERCEPTOR

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 Mile/Middle regional treatment facility. The collection and treatment of wastes generated by the Strathmere section of Upper Township were included in the Seven Mile/Middle regional plans.

Anticipated Recipier	nt :	PEQUANNOC	K TOWNSHIP			
Project No.	:	340480-05	Eligi	ble Project Cost:	\$	6,403,679
FY05 Rank	:	213				
County	:	MORRIS	Total	State Amount :	\$	6,403,679
I. APPROVED WATERSHE	ED PLA	AN		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u> E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment	5		100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	t)		125		0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	ystems Only	)	50		50
Agriculture Water Use	<u> </u>			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	<u> </u>		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00086
				BDA Points		0
				Transit Villages		0

100.00086

TOTAL POINTS

Priority List Rank

213

PEQUANNOCK TOWNSHIP 340480-05 COLLECTION SYSTEM

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 residential/commercial 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 Recipier	nt :	BRANCHVILI	LE BOROUGH		
Project No.	:	340740-02	Eligi	ible Project Cost:	\$ 2,584,971
FY05 Rank	:	214			
County	:	SUSSEX	Tota	l State Amount :	\$ 2,584,971
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	t		100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAI	LITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te S	ystems Only	)	50	50
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ıalit∑	<u>7</u>		Subtotal	50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00085
				BDA Points	0
				Transit Villages	0
				3	

Priority List Rank

214

BRANCHVILLE BOROUGH 340740-02 COLLECTION SYSTEM

<u>County</u>

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	:	SOUTHAMPTO	ON TOWNSHIP			
Project No.	:	340961-01	Elig	ible Project Cost:	\$	2,459,208
FY05 Rank	:	215				
County	:	BURLINGTON	I Tota	l State Amount :	\$	2,459,208
I. APPROVED WATERSHE	O PLA	NA		Possible Points	Poi	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl	.OW			250		0
Treatment Plant Impro		ents		150		0
Sludge Disposal/Treat				100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manage	ment			50-100		0
				Subtotal		50
A. Water Use	QUAL	HITY POINTS				
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Com	ntact	t)		125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Sit	te Sy	stems Only		50		50
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	lity	•		Subtotal		50
Parameter	S	- Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po:	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00081
				BDA Points		0
				Transit Villages		0
				11010 11110900		O

Priority List Rank

215

SOUTHAMPTON TOWNSHIP 340961-01 SEWER SYSTEM, FORCE MAIN

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. 11,200 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 Recipier	nt :	GALLOWAY :	FOWNSHIP			
Project No.	:	340892-02	Eligi	ble Project Cost:	\$	5,700,971
FY05 Rank	:	216				
County	:	ATLANTIC	Total	State Amount :	\$	5,700,971
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	PE				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	· l ow			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems	Cilicii	_		50		50
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
A. Water Use	QUAI	JITY POINTS				
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontac	t)		125		0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te S	ystems Only	)	50		50
Agriculture Water Use	9			25		0
Industrial Water Use				25		0
B. Existing Water Qu	alita	7		Subtotal		50
Parameter		Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
		· ·		Subtotal		0
			State 1	Planning Commission		0.00000
				Population		0.00080
				BDA Points		0
				Transit Villages		0
				,		J

100.00080

TOTAL POINTS

Priority List Rank

216

GALLOWAY TOWNSHIP 340892-02 COLLECTION SYSTEM

<u>County</u>

ATLANTIC

Existing Population

800

### 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 60,000 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.

	nt : NORTH AR	LINGTON BOROUGH		
Project No.	: 340959-0	2 Eligib	le Project Cost:	\$ 708,917
FY05 Rank	: 217			
County	: BERGEN	Total	State Amount :	\$ 708,917
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	‡F: TYDF:			
II. IROUTET DIBEITING				
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over			250	0
Treatment Plant Impi			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
ттт матер псе/матег	יייו ארו עייד. דעוור	S		
III. WATER USE/WATER	C QUABITI TOINT	=		
		= =		
	C QUALITI TOTAL	=	Possible Points	Points Scored
A. Water Use		=	Possible Points 200	Points Scored 0
A. Water Use Water Use Potable Water Supply		=		
A. Water Use Water Use Potable Water Supply Shellfish			200	0
A. Water Use Nater Use Potable Water Supply Shellfish Lecreation(Primary Co	ontact)	=	200 125	0
A. Water Use Vater Use Votable Water Supply Shellfish ecreation(Primary Coreshwater Fisheries	ontact) (Trout/NonTrout	<u> </u>	200 125 125	0 0 0 0
A. Water Use Nater Use	ontact) (Trout/NonTrout ite Systems Onl	<u> </u>	200 125 125 75/25	0 0 0
A. Water Use Vater Use Votable Water Supply Shellfish Lecreation(Primary Control Treshwater Fisheries Sublic Nuisance(On Si	ontact) (Trout/NonTrout ite Systems Onl	<u> </u>	200 125 125 75/25 50	0 0 0 0 50
A. Water Use Vater Use Votable Water Supply Shellfish Lecreation(Primary Control Vreshwater Fisheries Ublic Nuisance(On Singriculture Water Use	ontact) (Trout/NonTrout ite Systems Onl e	<u> </u>	200 125 125 75/25 50 25	0 0 0 0 50
A. Water Use Vater Use Votable Water Supply Shellfish Lecreation(Primary Coreshwater Fisheries Ublic Nuisance(On Signiculture Water Use	ontact) (Trout/NonTrout ite Systems Onl e	<u> </u>	200 125 125 75/25 50 25	0 0 0 50 0 
A. Water Use Vater Use Vater Use Vater Supply Shellfish Vecreation(Primary Correshwater Fisheries Value Vater Use Vater Use Vater Use Varameter Vater Que	ontact) (Trout/NonTrout ite Systems Onl e uality Meets Standards	Marginally Meets Standards	200 125 125 75/25 50 25 25 Subtotal Does Not	0 0 0 50 0 50 Points Scored
A. Water Use Vater Use Votable Water Supply Shellfish ecreation(Primary Coreshwater Fisheries ublic Nuisance(On Sirgriculture Water Use Industrial Water Use B. Existing Water Querameter Vissolved Oxygen	ontact) (Trout/NonTrout ite Systems Onl e nality Meets Standards	Marginally Meets Standards	200 125 125 75/25 50 25 25 Subtotal Does Not Meet Standards	0 0 0 50 0 50 Points Scored
A. Water Use Vater Use Votable Water Supply Shellfish ecreation(Primary Coreshwater Fisheries ublic Nuisance(On Sirgriculture Water Use ndustrial Water Use B. Existing Water Querameter Varameter Vissolved Oxygen Vecal Coliform	ontact) (Trout/NonTrout ite Systems Onl e uality Meets Standards	Marginally Meets Standards	200 125 125 75/25 50 25 25 Subtotal Does Not	0 0 0 50 0
A. Water Use  Sater Use  Otable Water Supply Shellfish ecreation(Primary Coreshwater Fisheries ublic Nuisance(On Signiculture Water Use addustrial Water Use  B. Existing Water Quarameter sissolved Oxygen ecal Coliform sutrients	ontact) (Trout/NonTrout ite Systems Onle  aality  Meets Standards  0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100	0 0 0 50 0 0 50 Points Scored
A. Water Use  Sater Use  Otable Water Supply Shellfish ecreation(Primary Coreshwater Fisheries ublic Nuisance(On Signiculture Water Use addustrial Water Use  B. Existing Water Quarameter sissolved Oxygen ecal Coliform sutrients	ontact) (Trout/NonTrout ite Systems Onle  ality  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 50 0 50 Points Scored 0 0 0
A. Water Use Nater Use Nater Use Notable Water Supply Shellfish Recreation(Primary Coreshwater Fisheries ublic Nuisance(On Sirgriculture Water Use ndustrial Water Use B. Existing Water Qu	ontact) (Trout/NonTrout ite Systems Onle  ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50	0 0 0 50 0 0 50 Points Scored
A. Water Use Vater Use Votable Water Supply Shellfish Lecreation(Primary Construction of Single Sheries Sublic Nuisance(On Single Single Sheries Subtricted State of Single Sheries Subtricted	ontact) (Trout/NonTrout ite Systems Onle  ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  lanning Commission	0 0 0 50 0 0 50 Points Scored 0 0 0
A. Water Use Vater Use Vater Use Vater Use Vater Supply Shellfish Vecreation(Primary Coreshwater Fisheries Vater Use Vater Use Vater Use Vater Use Vater Use Varameter Vissolved Oxygen Vecal Coliform Vater Use	ontact) (Trout/NonTrout ite Systems Onle  ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  lanning Commission Population	0 0 0 50 0 50 7 50 Points Scored 0 0 0 0 0.00000 0.000066
A. Water Use  Sater Use  Stable Water Supply Shellfish Secreation(Primary Coreshwater Fisheries Sublic Nuisance(On Sirgriculture Water Use Shellfish Secreation(Primary Coreshwater Fisheries Sublic Nuisance(On Sirgriculture Water Use Shellfish Secretary Water Quarameter Sirssolved Oxygen Secal Coliform Securicults	ontact) (Trout/NonTrout ite Systems Onle  ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  lanning Commission Population BDA Points	0 0 0 50 50 50 Points Scored 0 0 0 0.00000 0.00000
A. Water Use Vater Use Votable Water Supply Shellfish Vecreation(Primary Control Vershwater Fisheries Valuablic Nuisance(On Singuiculture Water Use Varial Water Use Varameter Vissolved Oxygen Vecal Coliform Vatrients	ontact) (Trout/NonTrout ite Systems Onle  ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  lanning Commission Population	0 0 0 50 0 50 Points Scored 0 0 0 0.00000 0.000066

Priority List Rank

217

NORTH ARLINGTON BOROUGH 340959-02 COLLECTION SYSTEM

County

BERGEN

Existing Population

660

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 3,600 feet of collection sewers, to serve the Porete Avenues section of North Arlington. The wastewater will be conveyed through the North Arlington-Lyndhurst Joint Meeting's sewer system to the Passaic Valley Sewerage Commissioners STP.

Anticipated Recipient	:	SHAMONG TW	IP		
Project No.	:	340831-01	Eligib	le Project Cost:	\$ 2,702,50
FY05 Rank	:	218			
County	:	BURLINGTON	Total	State Amount :	\$ 2,702,50
I. APPROVED WATERSHE	) PL	AN		Possible Points	Points Score
				200	
II. PROJECT DISCHARGE	TYP	PE			
				Possible Points	Points Score
CSO Abatement				250	
I/I Correction-Overfl	W			250	
Treatment Plant Impro		nta		150	
Sludge Disposal/Treat				100	
	ıllem	-			5
Corrective Systems				50	
I/I Correction				50	
Stormwater/NPS Manage	ment	•		50-100	
				Subtotal	5
III. WATER USE/WATER A. Water Use	QUAI	JITY POINTS			
Water Use				Possible Points	Points Score
Potable Water Supply				200	
Shellfish				125	
		<u> </u>			
Recreation(Primary Con				125	
Freshwater Fisheries(		•		75/25	_
Public Nuisance(On Sit	te Sy	ystems Only)		50	5
Agriculture Water Use				25	
Industrial Water Use				25	
B. Existing Water Qua	lity	7		Subtotal	5
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Score
Dissolved Oxygen		0	50	100	
Fecal Coliform		0	50	100	
Nutrients		0	25	50	
Toxics		0	25	50	
		Ü	23	Subtotal	
			State P	lanning Commission	0.0000
				Population	0.0006
				POPULALION	0.0006
				BDA Points Transit Villages	

TOTAL POINTS 100.00062

Priority List Rank

218

SHAMONG TWP 340831-01

ALTERNATIVE WASTEWATER SYSTEM

County

BURLINGTON

Existing Population

620

#### Service Area

Barton's Lake and Fawn Lake Villages in Shamong Township

#### Need for Project

The Fawn Lake and Barton's Lake areas of Shamong Township have been experiencing onsite disposal problems for the past ten years. Barton's 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 : S	STOCKTON E	BOROUGH			
Project No. : 3	343057-01	Elig	ible Project Cost:	\$ 708,	917
FY05 Rank : 2	219				
County : F	HUNTERDON	Tota	l State Amount :	\$ 708,	917
I. APPROVED WATERSHED PLAN			Possible Points	Points Sco	red
			200		0
II. PROJECT DISCHARGE TYPE	_				
	-		- '11 ' .	Points Sco	
			Possible Points	Points Sco	rea
CSO Abatement			250		0
I/I Correction-Overflow			250		0
Treatment Plant Improvement	S		150		0
Sludge Disposal/Treatment			100		0
Corrective Systems			50		0
I/I Correction			50 50 100		0
Stormwater/NPS Management			50-100		100
			Subtotal		100
III. WATER USE/WATER QUALIT	TY POINTS				
A. Water Use					
Water Use			Possible Points	Points Sco	red
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Contact)			125		0
Freshwater Fisheries(Trout/	NonTrout)		75/25		0
Public Nuisance(On Site Syst	tems Only	)	50		0
Agriculture Water Use			25		0
Industrial Water Use			25		0
D. Britatian Materia Overlite			Subtotal		0
B. Existing Water Quality	Meets	Marginally	Does Not		
Parameter Sta	ndards	Marginally Meets Standards	Meet Standards	Points Sco	red
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission	0.00	000
			Population	0.00	056
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS	100.00	056

Priority List Rank

219

STOCKTON BOROUGH 343057-01 LAND ACQUISITION

<u>County</u>

HUNTERDON

Existing Population

560

Service Area

Borough of Stockton

#### Need for Project

The Township plans to purchase land for wellhead protection and to protect the D&R Canal. 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 in the Borough's wellhead protection area and other areas to preserve open space and to protect water quality.

Anticipated Recipien	t :	MILLSTONE	BOROUGH			
Project No.	:	340271-01	Elig	ible Project Cost:	\$ 3,340,0	173
FY05 Rank	:	220				
County	:	SOMERSET	Tota	l State Amount :	\$ 3,340,0	73
I. APPROVED WATERSHE	D PLA	N		Possible Points 200	Points Scor	ed 0
II. PROJECT DISCHARGE	TYPI	<u> </u>				
				Possible Points	Points Scor	ed
CSO Abatement I/I Correction-Overfi Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	oveme: tment	nts		250 250 150 100 50 50		0 0 0 0 50 0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Points Scor	ed
Potable Water Supply Shellfish Recreation(Primary Co. Freshwater Fisheries( Public Nuisance(On Si. Agriculture Water Use Industrial Water Use	Trout	/NonTrout)		200 125 125 75/25 50 25 25		0 0 0 0 50 0
B. Existing Water Qua	ality	_		Subtotal		50
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scor	ed
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission Population BDA Points	0.000	
				Transit Villages		0

TOTAL POINTS 100.00055

Priority List Rank

220

MILLSTONE BOROUGH
340271-01
COLLECTION SYSTEM

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	: PLA	AINSBORC	) TOWNSHIP		
Project No.	: 340	0836-01	Eligi	ble Project Cost:	\$ 2,089,419
FY05 Rank	: 221	-			
County	: MII	DDLESEX	Total	State Amount :	\$ 2,089,419
I. APPROVED WATERSHED	PLAN			Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYPE				
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overflo Treatment Plant Improv Sludge Disposal/Treatm Corrective Systems I/I Correction Stormwater/NPS Managem	vements ment			250 250 150 100 50 50 50-100	0 0 0 0 50 0
				Subtotal	50
III. WATER USE/WATER Q A. Water Use	QUALITY	POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con- Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use	rout/No		)	200 125 125 75/25 50 25 25	0 0 0 0 50 0
B. Existing Water Qual	lity			Subtotal	50
Parameter	M Stand	eets ards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				Population	0.00045

TOTAL POINTS 100.00045

Priority List Rank

221

PLAINSBORO TOWNSHIP 340836-01 COLLECTION SYSTEM, INTERCEPTOR

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 Recipien	t : FRANKLIN	TWP SA (SOMERSET	CO.)	
Project No.	: 340839-03	L Eligi	ible Project Cost:	\$ 1,589,512
FY05 Rank	: 222			
County	: SOMERSET	Total	L State Amount :	\$ 1,589,512
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si	te Systems Only	y)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality_		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		<b>~</b> :	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00042

BDA Points

TOTAL POINTS

Transit Villages

0

0

Priority List Rank

222

FRANKLIN TWP SA (SOMERSET CO.) 340839-01

PUMP STATION IMPROVEMENT, INTERCEPTOR, FORCE

County

SOMERSET

Existing Population

420

#### Service Area

East Millstone Section (120 homes) of Franklin Township

#### Need for Project

East Millstone section of Franklin Township has been experiencing on-site disposal problems due to high groundwater and shallow depth to bed rock. In addition, problems experienced in the development appear to be associated with smaller lots and soil constraints. In the 1800's and early 1900's, these limitations were overcome by discharging septic tank effluent directly into the Delaware and Raritan Canal which is now a major source of potable water for surrounding areas. Some of these connections may still exist today. Overflow from failed systems run into the canal. A preliminary survey revealed several failed septic systems in this section.

## Project Description

The proposed project will include the construction of a new pump station, upgrading an existing pump station, and construction of approximately  $8,700~\mathrm{LF}$  of 8-inch gravity sewer and  $9,000~\mathrm{LF}$  of force main.

Anticipated Recipient	:	CLAYTON BO	DROUGH(SILVER LA	KE)		
Project No.	:	340918-01	Elig	ible Project Cost:	\$	1,162,637
FY05 Rank	:	223				
County	:	GLOUCESTER	R Tota	l State Amount :	\$	1,162,637
I. APPROVED WATERSHED	) PLA	N_		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARGE	TYPI	<u> </u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl	WO			250		0
Treatment Plant Impro	veme	nts		150		0
Sludge Disposal/Treat	ment			100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manager	ment			50-100		0
				Subtotal		50
III. WATER USE/WATER (	QUAL:	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con				125		0
Freshwater Fisheries(T				75/25		0
Public Nuisance(On Sit	e Sy	stems Only	)	50		50
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	lity	-		Subtotal		50
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			<b>-</b> : .	Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00041

BDA Points

TOTAL POINTS

Transit Villages

0

Priority List Rank

223

CLAYTON BOROUGH(SILVER LAKE) 340918-01 COLLECTION SYSTEM

<u>County</u>

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 Recipier	nt :	PENNSVILL	E SA			
Project No.	:	340870-01	Eligib	le Project Cost:	\$	2,157,878
FY05 Rank	:	224				
County	:	SALEM	Total	State Amount :	\$	2,157,878
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYF	<u>PE</u>				
				Possible Points	Poi	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment	Ę		100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	ΟΙΙΔΙ	TTV POINTS				
A. Water Use						
Water Use				Possible Points	Poi	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
		L \				0
Recreation(Primary Co				125		
Freshwater Fisheries	-	•		75/25		0
Public Nuisance(On Si		ystems Only	)	50		50
Agriculture Water Use	<u> </u>			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	7		Subtotal		50
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State P	lanning Commission		0.00000
				Population		0.00040
				BDA Points		0
1				Transit Villages		0
				iransii villades		( )

TOTAL POINTS 100.00040

Priority List Rank

224

PENNSVILLE SA 340870-01 COLLECTION SYSTEM

COLLECTION

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 Recipien	t : BUENA B	OROUGH MUA			
Project No.	: 340833-	01 Eligi	ble Project Cost:	\$ 721,3	35
FY05 Rank	: 225				
County	: ATLANTI	C Total	State Amount :	\$ 721,33	35
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Score	=== ed
			200		0
II. PROJECT DISCHARGE	E TYPE				
			Possible Points	Points Score	ed
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impro	ovements		150		0
Sludge Disposal/Treat	tment		100		0
Corrective Systems			50	!	50
I/I Correction			50		0
Stormwater/NPS Manage	ement		50-100		0
			Subtotal	!	50
III. WATER USE/WATER A. Water Use	QUALITY POIN	TS —			
Water Use			Possible Points	Points Score	ed
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co	ntact)		125		0
Freshwater Fisheries(	Trout/NonTrou	ıt)	75/25		0
Public Nuisance(On Si	te Systems On	ily)	50	!	50
Agriculture Water Use			25		0
Industrial Water Use			25		0
B. Existing Water Qua	ality_		Subtotal	!	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Score	ed
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission	0.000	00
			Population	0.000	35
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS	100.000	35

Priority List Rank

225

BUENA BOROUGH MUA 340833-01 COLLECTION SYSTEM, STP

<u>County</u>

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 Recipien	t :	PEQUANNOCK	TOWNSHIP				
Project No.	:	340480-03		Eligi	ble Project Cost:	\$	1,645,877
FY05 Rank	:	226					
County	:	MORRIS		Total	State Amount :	\$	1,645,877
I. APPROVED WATERSHE	D PLA	<u>'N</u>			Possible Points	Poi	nts Scored
					200		0
II. PROJECT DISCHARGE	E TYP	<u>E</u>					
					Possible Points	Poi	nts Scored
CSO Abatement					250		0
I/I Correction-Overf					250		0
Treatment Plant Impro					150		0
Sludge Disposal/Trea	tment				100		0
Corrective Systems					50		50
I/I Correction	mont				50 50-100		0
Stormwater/NPS Manage	emenic						0
					Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS					
A. Water Use							
Water Use					Possible Points	Poi	nts Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co					125		0
Freshwater Fisheries(					75/25		0
Public Nuisance(On Si		stems Only)			50		50
Agriculture Water Use					25		0
Industrial Water Use					25 Subtotal		50
B. Existing Water Qua	ality	_			Susceedi		30
Parameter	St	Meets andards	Margin Meets Stand	ally dards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0		50	100		0
Fecal Coliform		0		50	100		0
Nutrients		0		25	50		0
Toxics		0		25	50		0
					Subtotal		0
			S	tate I	Planning Commission		0.00000
i					Population		0.00018
							0.00010
					BDA Points		0

Transit Villages

TOTAL POINTS

Priority List Rank

226

PEQUANNOCK TOWNSHIP 340480-03 COLLECTION SYSTEM

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 2,825 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 PA	ARK BOROUGH		
Project No.	:	340594-02	Eligik	ole Project Cost:	\$ 4,245,681
FY05 Rank	:	227			
County	:	MORRIS	Total	State Amount :	\$ 4,245,681
I. APPROVED WATERSHED	PLA	<u> </u>		Possible Points	Points Scored
II. PROJECT DISCHARGE	TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overflo Treatment Plant Improv Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management	veme ment			250 250 150 100 50 50 50-100	0 0 0 0 50 0
				Subtotal	50
III. WATER USE/WATER (A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use	rout	(NonTrout)		200 125 125 75/25 50 25 25	0 0 0 0 50 0
B. Existing Water Qua	lity	_		Subtotal	50
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State F	100 100 50 50 Subtotal	0 0 0 0 0 0.00000
				Population BDA Points	0.00014

TOTAL POINTS 100.00014

Priority List Rank

227

LINCOLN PARK BOROUGH 340594-02 COLLECTION SYSTEM

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	t :	WOODBRIDGE	E TOWNSHIP				
Project No.	:	340433-08		Eligibl	e Project Cost:	\$	36,885
FY05 Rank	:	228					
County	:	MIDDLESEX		Total S	tate Amount :	\$	36,885
I. APPROVED WATERSHEI	D PLA	<u> </u>			Possible Points	Points	Scored
					200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>					
					Possible Points	Point	s Scored
CSO Abatement					250		0
I/I Correction-Overfl	LOW				250		0
Treatment Plant Impro	oveme	ents			150		0
Sludge Disposal/Treat	ment				100		0
Corrective Systems					50		50
I/I Correction					50		0
Stormwater/NPS Manage	ment				50-100		0
					Subtotal		50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS					
Water Use					Possible Points	Point	s Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Cor	ntact	<b>.</b> )			125		0
Freshwater Fisheries(	Trout	:/NonTrout)			75/25		0
Public Nuisance(On Sit	ce Sy	stems Only	)		50		50
Agriculture Water Use					25		0
ndustrial Water Use					25		0
					Subtotal	•	50
B. Existing Water Qua	lity	<del>-</del>					
Parameter	St	Meets tandards	Margin Meets Stand	ally dards	Does Not Meet Standards	Point	s Scored
Dissolved Oxygen		0		50	100		0
Fecal Coliform		0		50	100		0
Nutrients		0		25	50		0
Toxics		0		25	50		0
					Subtotal		0
			S	tate Pla	anning Commission		0.00000
					Population		0.00002
					BDA Points		0
					Transit Villages		0
					TOTAL POINTS	1 /	00.00002
					TOTAL FOINID	Τ,	.0.00002

Priority List Rank

228

WOODBRIDGE TOWNSHIP 340433-08 COLLECTION SYSTEM

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 Recipien	t :	SOUTH ORAN	NGE VILLAGE TOWN	ISHIP			
Project No.	:	340103-01	Elig	ible Proje	ct Cost:	\$	2,049,114
FY05 Rank	:	229					
County	:	ESSEX	Tota	l State Am	ount :	\$	2,049,114
I. APPROVED WATERSHE	D PL			Possik	ole Points	Poi	ints Scored
					200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>					
				Possik	ole Points	Po	ints Scored
CSO Abatement					250		0
I/I Correction-Overfl					250		0
Treatment Plant Impro					150		0
Sludge Disposal/Treat	ment				100		0
Corrective Systems					50		0
I/I Correction Stormwater/NPS Manage	mant				50 50-100		0 75
Scoriiiwater/NFS Manage	merre				Subtotal		75
III. WATER USE/WATER	ΠΙΙΩ	.TTV P∩TNTS					
A. Water Use	20112						
Water Use				Possik	ole Points	Po	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co					125		0
Freshwater Fisheries(	Trou	t/NonTrout)			75/25		0
Public Nuisance(On Sit	te Sy	stems Only	)		50		0
Agriculture Water Use					25		0
Industrial Water Use					25		0
B. Existing Water Qua	ality	<u>.</u>			Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	B Meet	Does Not Standards	Po	ints Scored
Dissolved Oxygen		0	50		100		0
Fecal Coliform		0	50		100		0
Nutrients		0	25		50		0
Toxics		0	25		50 Subtotal		0
			2+2+0	Planning (			0.00000
			Scace		Population		0.01696

BDA Points

TOTAL POINTS

Transit Villages

0

10

Priority List Rank

229

SOUTH ORANGE VILLAGE TOWNSHIP 340103-01 SITE REMEDIATION

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 Recipien	t : MORRISTO	WN TOWN		
Project No.	: 340376-0	4 Eligi	ble Project Cost:	\$ 8,621,779
FY05 Rank	: 230			
County	: MORRIS	Total	State Amount :	\$ 8,621,779
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro			150	0
Sludge Disposal/Trea			100	0
Corrective Systems	Ciliciic		50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
Scoriiiwacer/NPS manage	smerrc			
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	'S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(	Trout/NonTrout	t)	75/25	0
Public Nuisance(On Si	te Systems Onl	-y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
	7.1.		Subtotal	0
B. Existing Water Qua	Meets	Marginally	Does Not	
Parameter	Standards	Marginally Meets Standards	Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State 1	Planning Commission	25.00000
			Population	0.01679
			BDA Points	0
			Transit Villages	10

TOTAL POINTS

Priority List Rank

230

MORRISTOWN TOWN 340376-04 I/I CORRECTION

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 Recipier	nt : MORRIS CO	DUNTY		
Project No.	: 340107-01	l Elig	ible Project Cost:	\$ 13,000,360
FY05 Rank	: 231			
County	: MORRIS	Tota	l State Amount :	\$ 13,000,360
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	īlow		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction	<del>-</del>		50	0
Stormwater/NPS Manag	rement		50-100	75
			Subtotal	75
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		у)	50	0
Agriculture Water Use Industrial Water Use	3		25 25	0
industrial water ose			Subtotal	0
B. Existing Water Qu	uality_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.47021
			BDA Points	0

0

75.47021

Transit Villages

TOTAL POINTS

Priority List Rank

231

MORRIS COUNTY 340107-01 BROWNFIELDS

**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 Recipier	nt :	SUSSEX CO	UNTY MUA			
Project No.	:	342008-03	Eligi	ible Project Cost:	\$	6,614,815
FY05 Rank	:	232				
County	:	SUSSEX	Total	L State Amount :	\$	6,614,815
I. APPROVED WATERSHI	ED PL <i>i</i>	7N		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement I/I Correction-Overf	low			250 250		0
Treatment Plant Impr Sludge Disposal/Trea				150 100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	rement			50-100		75
				Subtotal		75
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25 50		0
Public Nuisance(On Si Agriculture Water Use		scems Only	,	25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qu	ality	<u>.                                    </u>				Ü
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			OF -F -	Subtotal		0 00000
			State	Planning Commission		0.00000
				Population		0.14417

BDA Points

TOTAL POINTS

Transit Villages

0

Priority List Rank

232

SUSSEX COUNTY MUA 342008-03 LANDFILL CELL

County

SUSSEX

Existing Population

144,166

Service Area

Sussex County

## Need for Project

Landfill leachate contains pollutants that can contaminate water sources and make it unsafe. The County proposes to install a landfill liner system to contain leachate preventing it from contaminating the ground water.

### Project Description

The proposed project consists of the construction of a landfill liner system consisting of excavation to design subgrade elevations, a secondary containment layer, a secondary drainage layer, a primary containment layer, a primary drainage layer, aggregate layer for protection of drainage layer, and leachate collection and conveyance facilities.

Anticipated Recipier	nt : CAMDEN CI	TY		
Project No.	: 340366-05	Eligi	ible Project Cost:	\$ 6,614,815
FY05 Rank	: 233			
County	: CAMDEN	Tota	l State Amount :	\$ 6,614,815
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	25
			Subtotal	25
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		•)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.07990

BDA Points

TOTAL POINTS

Transit Villages

0

Priority List Rank

233

CAMDEN CITY 340366-05 WELL SEALING

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	: LONG BRAN	CH SA		
Project No.	: 340336-05	Eligi	ble Project Cost:	\$ 1,396,910
FY05 Rank	: 234			
County	: MONMOUTH	Total	State Amount :	\$ 1,396,910
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction	mon+		50 50-100	50
Stormwater/NPS Manager	ment			0
			Subtotal	50
III. WATER USE/WATER (	QUALITY POINTS			
A. Water Use				
A. Water Use				
Water Use			Possible Points	Points Scored
Water Use Potable Water Supply			200	0
Water Use Potable Water Supply Shellfish			200 125	0
Water Use Potable Water Supply Shellfish Recreation(Primary Con			200 125 125	0 0 0
Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T	rout/NonTrout		200 125 125 75/25	0 0 0 0
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T	rout/NonTrout		200 125 125 75/25 50	0 0 0 0
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use	rout/NonTrout		200 125 125 75/25 50 25	0 0 0 0 0
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T	rout/NonTrout		200 125 125 75/25 50	0 0 0 0
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use	rout/NonTrout e Systems Only	7)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0
Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	rout/NonTrout e Systems Only		200 125 125 75/25 50 25	0 0 0 0 0
Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quan	rout/NonTrout e Systems Only lity Meets	7)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0 0 0
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform	rout/NonTrout e Systems Only lity Meets Standards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100	0 0 0 0 0 0 0 0 Points Scored
Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout e Systems Only  lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 0 0 Points Scored
Water Use Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform	rout/NonTrout e Systems Only lity Meets Standards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50	0 0 0 0 0 0 0 0 Points Scored
Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout e Systems Only  lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 Points Scored
Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout e Systems Only  lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  Planning Commission	0 0 0 0 0 0 0 0 0 Points Scored 0 0 0 0
Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quai Parameter Dissolved Oxygen Fecal Coliform Nutrients	rout/NonTrout e Systems Only  lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 Points Scored

Transit Villages

TOTAL POINTS

0

Priority List Rank

234

LONG BRANCH SA 340336-05 I/C ABATEMENT

**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 Recipier	nt : GALLOWAY	TOWNSHIP		
Project No.	: 340892-03	3 Elig	ible Project Cost:	\$ 9,008,725
FY05 Rank	: 235			
County	: ATLANTIC	Tota	l State Amount :	\$ 9,008,725
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	flow		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	50
I/I Correction	·omon+		50 50-100	0
Stormwater/NPS Manag	jement			25
			Subtotal	75
III. WATER USE/WATER	QUALITY POINTS	5 =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		у)	50	0
Agriculture Water Use Industrial Water Use	3		25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	<u>uality</u>			Ç.
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02333
			BDA Points	0

Transit Villages

TOTAL POINTS

0

75.02333

Priority List Rank

235

GALLOWAY TOWNSHIP 340892-03 STORMWATER

County

ATLANTIC

Existing Population

23,330

### Service Area

The Pinehurst section of Galloway

## Need for Project

A storm drainage system is necessary to alleviate problems caused by flooding during storm events. A collection system is needed to service existing problem areas.

## Project Description

The proposed project includes construction of a storm drainage system consisting of interconnected inlets with perforated pipe discharges into strategically placed detention basins. An 8" PVC gravity collection system will be constructed to connect to existing lines.

Anticipated Recipier	nt :	DOVER TOW	V			
Project No.	:	340889-01	Eligi	ble Project Cost:	\$	935,648
FY05 Rank	:	236				
County	:	MORRIS	Total	State Amount :	\$	935,648
I. APPROVED WATERSH	ED PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>'E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	Flow			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems	a Cilierro	-		50		0
_						50
I/I Correction	omont			50 50-100		
Stormwater/NPS Manag	emenc	•		30-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	JITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact	t)		125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si	ite Sy	stems Only	)	50		0
Agriculture Water Use			•	25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	<u></u>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		25.00000
				Population		0.01441
				BDA Points		0
				Transit Villages		0
				TIANSIC VIITAGES		U
				TOTAL POINTS		75.01441

Priority List Rank

236

DOVER TOWN 340889-01

I/I CORRECTION

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  $\mbox{I/I}$  will be removed by grouting, slip lining, and other minor rehabilitation procedures.

: METUCHEN	BOROUGH		
: 340360-0	1 Eligi	ole Project Cost:	\$ 3,734,892
: 237			
: MIDDLESE	X Total	State Amount :	\$ 3,734,892
PLAN		Possible Points 200	Points Scored
TYPE			
		Possible Points	Points Scored
w ements ent ent		250 250 150 100 50 50 50-100	0 0 0 0 0 50
		Subtotal	50
JALITY POINT	S =		
		Possible Points	Points Scored
		200 125 125 75/25 50 25 25	0 0 0 0 0 0
ity		Subtotal	0
Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
0 0 0	50 50 25 25 State I	Population	0 0 0 0 0 15.00000 0.01280
	: 340360-0 : 237 : MIDDLESE  PLAN  TYPE  Wements ent  DALITY POINT  act) out/NonTrout Systems Onl  ity  Meets Standards  0 0 0 0	: 340360-01 Eligid : 237  : MIDDLESEX Total  PLAN  TYPE  We ements ent  ent  JALITY POINTS  act) out/NonTrout) Systems Only)  ity  Meets Marginally Standards Meets Standards  0 50 0 50 0 50 0 25 0 25	Eligible Project Cost: : 237 : MIDDLESEX Total State Amount :  PLAN Possible Points 200  TYPE  Possible Points 250 250 250 250 250 250 250 250 250 250

75.01280

TOTAL POINTS

Priority List Rank

237

METUCHEN BOROUGH 340360-01 I/I CORRECTION

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	: BOUND BRO	OK BOROUGH		
Project No.	: 340295-01	Eligi	ble Project Cost:	\$ 218,940
FY05 Rank	: 238			
County	: SOMERSET	Total	State Amount :	\$ 218,940
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	)W		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	ent		50-100	0
			Subtotal	50
III. WATER USE/WATER Q A. Water Use	UALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	tact)		125	0
Freshwater Fisheries(T	rout/NonTrout)		75/25	0
Public Nuisance(On Site	Systems Only	)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual	i+x2		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform Nutrients	0	50 25	100 50	0
Toxics	0	25	50	0
TOATCS	U	25		
			Subtotal	0
		State	Planning Commission	15.00000
			Population	0.01016
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	75.01016

Priority List Rank

238

BOUND BROOK BOROUGH 340295-01 SEWER REHABILITATION

County

SOMERSET

Existing Population

10,155

Service Area

Borough of Bound Brook

Need for Project

The clay tile mains on Vosseller Ave., Union Ave., Church St., Wahnetah Dr., and Watchung Rd. leak at the joints causing infiltration during wet weather and exfiltration during dry weather, which seaps into the Raritan River.

## **Project Description**

The proposed project includes replacing the existing mains, manholes, and laterals to the right-of-way.

Anticipated Recipie	nt : MILLTOWN	BOROUGH		
Project No.	: 340102-01	Elig	ible Project Cost:	\$ 6,614,815
FY05 Rank	: 239			
County	: MIDDLESEX	Σ Tota	l State Amount :	\$ 6,614,815
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	flow		250	0
Treatment Plant Imp	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	jement		50-100	75
			Subtotal	75
III. WATER USE/WATER	R QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		<i>Y</i> )	50	0
Agriculture Water Use Industrial Water Use	3		25 25	0
industrial water ose			Subtotal	0
B. Existing Water Qu	<u>lality</u>			v
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00700
			BDA Points	0

Transit Villages

TOTAL POINTS

75.00700

Priority List Rank

239

MILLTOWN BOROUGH 340102-01

BROWNFIELDS/SITE REMEDIATION

County

MIDDLESEX

#### Existing Population

7,000

## Service Area

Borough of Milltown, New Brunswick, East Brunswick

## Need for Project

Clean-up of the contaminated industrial site will remove the potential of polluting the adjacent Mill Pond and other nearby waterways as well as groundwater.

### Project Description

The proposed project includes the clean-up of the former Micheline Tire industrial site to protect water quality in the area..

Anticipated Recipier	nt : WILDWOOD	CITY		
Project No.	: 340664-03	Elig	ible Project Cost:	\$ 3,032,199
FY05 Rank	: 240			
County	: CAPE MAY	Tota	l State Amount :	\$ 3,032,199
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	itment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		<i>r</i> )	50	0
Agriculture Water Use Industrial Water Use	2		25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	ality			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	25.00000
			Population	0.00544
			BDA Points	0

0

75.00544

Transit Villages

TOTAL POINTS

Priority List Rank

240

WILDWOOD CITY 340664-03 SEWER REHABILITATION

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 I/I. 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 I/I correction program to eliminate the portion of I/I that is excessive and detrimental to the existing collection system. In some cases minor replacement may be necessary.

Anticipated Recipier	nt : WILDWOOD	CITY		
Project No.	: 340664-02	2 Eligib	le Project Cost:	\$ 2,492,677
FY05 Rank	: 241			
County	: CAPE MAY	Total	State Amount :	\$ 2,492,677
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manag	ement		50-100	50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	0
Public Nuisance(On Si	te Systems Onl	y)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0

rarameter	Scandards	Meets Standards	meet Standards	roined beorea
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	lanning Commission	25.00000
			Population	0.00448
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.00448

Priority List Rank

241

WILDWOOD CITY 340664-02 STORM SEWER REHABILITATION

<u>County</u>

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 1,700 feet since 1950, creating a beach front that is over a quarter mile from the Boardwalk to the water's 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 1,400 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 Recipier	nt :	WILDWOOD (	CREST BOROUGH			
Project No.	:	340719-02	Elig	ible Project Cost:	\$	4,653,327
FY05 Rank	:	242				
County	:	CAPE MAY	Tota	l State Amount :	\$	4,653,327
I. APPROVED WATERSHE	ED PLA	<u>7N</u>		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use	<u>;</u>			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	—		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50 Subtotal		0
			State	Planning Commission		25.00000
				Population		0.00398
				<u> </u>		3.23020

BDA Points

TOTAL POINTS

Transit Villages

0

0

75.00398

Priority List Rank

242

WILDWOOD CREST BOROUGH 340719-02 SEWER REHABILITATION

County

CAPE MAY

Existing Population

3,980

## Service Area

Borough of Wildwood Crest

## Need for Project

The Borough has been experiencing pipe collapses plus other problems due to undersized, tuberculated pipes. Groundwater is infiltrating into the lines and untreated sewage is leaching into groundwater.

## Project Description

The proposed project includes the replacement of vitrified clay pipes.

Anticipated Recipien	WEST WITH	DWOOD BOROUGH		
Project No.	: 340626-0	3 Elig	ible Project Cost:	\$ 564,453
FY05 Rank	: 243			
County	: CAPE MAY	Tota	l State Amount :	\$ 564,453
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction	omont		50 50 100	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT:	S =		
A. Water ose				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		у)	50	0
Agriculture Water Use	2		25	0
ndustrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Tutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	25.00000
			Population	0.00037
			BDA Points	0
			Transit Villages	0
			Transit Villages TOTAL POINTS	75.00037

Priority List Rank

243

WEST WILDWOOD BOROUGH 340626-03 I/I CORRECTION

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 : MILLVILLE CITY

Project No. : 340921-04 Eligible Project Cost: \$ 8,557,247

FY05 Rank : 244

County : CUMBERLAND Total State Amount : \$ 8,557,247

I. APPROVED WATERSHED PLAN

Possible Points Points Scored

200 0

II. PROJECT DISCHARGE TYPE

	Possible Points	Points Scored
CSO Abatement	250	0
I/I Correction-Overflow	250	0
Treatment Plant Improvements	150	0
Sludge Disposal/Treatment	100	0
Corrective Systems	50	0
I/I Correction	50	50
Stormwater/NPS Management	50-100	0
	Subtotal	50

## III. WATER USE/WATER QUALITY POINTS

### A. Water Use

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

# B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	25.00000
			Population	0.00000
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.00000

Priority List Rank

244

MILLVILLE CITY
340921-04
I/I CORRECTION, COLLECTION SYSTEM

County

CUMBERLAND

Existing Population

C

#### 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 I/I problems. Repair and/or 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 Recipien	ıt :	TOTOWA BO	ROUGH			
Project No.	:	340778-01	Eligi	ble Project Cost:	\$	985,189
FY05 Rank	:	245				
County	:	PASSAIC	Total	State Amount :	\$	985,189
I. APPROVED WATERSHE	D PLA	7N		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment	-		100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	<b>-</b> )		125		0
Freshwater Fisheries(	Trout	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality			Subtotal		0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		15.00000
				Population		0.01119
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		65.01119

Priority List Rank

245

TOTOWA BOROUGH 340778-01 I/I CORRECTION

County

PASSAIC

Existing Population

11,190

Service Area

Totowa Borough

# Need for Project

The Township's sewer system contains excessive infiltration/inflow (I/I) as documented by the I/I analysis. Additional studies will estimate the quantity of I/I in the system to eliminate a portion of excessive I/I.

# Project Description

This project is for the I/I correction of Totowa Borough's existing sewer system to eliminate a portion of infiltration/inflow 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	t : TOTOWA BO	ROUGH			
Project No.	: 340778-04	Eligik	ole Project Cost:	\$	420,000
FY05 Rank	: 245				
County	: PASSAIC	Total	State Amount :	\$	420,000
I. APPROVED WATERSHE	D PLAN		Possible Points	Point	s Scored
			200		0
II. PROJECT DISCHARGE	TYPE				
			Possible Points	Point	s Scored
CSO Abatement			250		0
I/I Correction-Overfl	Low		250		0
Treatment Plant Impro	ovements		150		0
Sludge Disposal/Treat	ment		100		0
Corrective Systems			50		50
I/I Correction			50		0
Stormwater/NPS Manage	ement		50-100		0
			Subtotal		50
III. WATER USE/WATER A. Water Use	QUALITY POINTS	3			
Water Use			Possible Points	Point	s Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co	ntact)		125		0
Freshwater Fisheries(	Trout/NonTrout	)	75/25		0
Public Nuisance(On Sit	te Systems Only	7)	50		0
Agriculture Water Use			25		0
Industrial Water Use			25		0
B. Existing Water Qua	11 i + xz		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Point	s Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform Nutrients	0	50 25	100 50		0
Toxics	0	25	50		0
TOVICE	U	23	Subtotal		
		a			0
		State P	Planning Commission		15.00000
			Population		0.01119
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		65.01119

Priority List Rank

245

TOTOWA BOROUGH 340778-04 FORCE MAIN

**County** 

PASSAIC

Existing Population

11,190

Service Area

Borough of Totowa

Need for Project

The proposed project will coonect 214 homes to the Borough's wastewater system.

## Project Description

The proposed project consists of the construction of approximately 3,200 linear feet of sanitary sewer force main to connect a collection system for 214 homes to the Borough's main conveyance system.

Anticipated Recipient	: FREEHOLD	BOROUGH	
Project No.	: 340304-02	2 Eligible Project Cost:	\$ 430,399
FY05 Rank	: 247		
County	: MONMOUTH	Total State Amount :	\$ 430,399
I. APPROVED WATERSHED	PLAN	Possible Point	ts Points Scored
			00 0
II. PROJECT DISCHARGE	TYPE		
		Possible Point	ts Points Scored
CSO Abatement		25	50 0
I/I Correction-Overflo	W	25	50 0
Treatment Plant Improv	rements	15	50 0
Sludge Disposal/Treatm	ment	10	0 0
Corrective Systems		5	50 0
I/I Correction			50 50
Stormwater/NPS Managem	nent	50-10	0 0
		Subtota	1 50
A. Water Use Water Use		Possible Point	s Points Scored
			00 0
Potable Water Supply Shellfish		12	-
Recreation(Primary Con	tagt)		25 0 25
Freshwater Fisheries(T			
Public Nuisance(On Site			50 0
Agriculture Water Use	e bybeemb oni.		25 0
Industrial Water Use			25 0
		Subtota	al 0
B. Existing Water Qual	<u>ity</u> Meets	Marginally Does No	o. <del>t</del>
Parameter	Standards	Marginally Does No Meets Standards Meet Standard	
Dissolved Oxygen	0	50 10	0 0
Fecal Coliform	0		0 0
Nutrients	0		50 0
Toxics	0		500
		Subtota	al 0
		State Planning Commission	on 15.00000
		Population	on 0.01098
		BDA Poin	ts 0
		Transit Village	es 0
		TOTAL POIN	TS 65.01098

Priority List Rank

247

FREEHOLD BOROUGH 340304-02 SEWER REHABILITATION

County

MONMOUTH

Existing Population

10,976

## Service Area

Borough of Freehold

# Need for Project

The Borough's gravity sewer system is over 50 years old and experiences I/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 Recipien	t : BERNARDS	VILLE BOROUGH		
Project No.	: 340816-0	3 Eligi	ible Project Cost:	\$ 1,135,113
FY05 Rank	: 248			
County	: SOMERSET	Total	State Amount :	\$ 1,135,113
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(		:)	75/25	0
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform Nutrients	0	50 25	100 50	0
Toxics	0	25	50	0
102100	Ü	43	Subtotal	0
		State	Planning Commission	15.00000
		Deace	Population	0.00668
			BDA Points	0.00008
			Transit Villages	0
			TOTAL POINTS	65.00668
				33.00000

Priority List Rank

248

BERNARDSVILLE BOROUGH 340816-03 I/I CORRECTION

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. I/I correction in accordance with the recommendations of the SSES will follow.

Anticipated Recipient	: BERNARDS	VILLE BOROUGH		
Project No.	: 340816-04	4 Eligik	ole Project Cost:	\$ 646,588
FY05 Rank	: 248			
County	: SOMERSET	Total	State Amount :	\$ 646,588
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
				D '
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo			250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatr	ment		100	0
Corrective Systems			50	50
I/I Correction Stormwater/NPS Managem	nent		50 50-100	0
5 0 0 1 mm a 0 0 2 7 1 1 2 5 1 1 a 1 1 a 1 2 a 1			Subtotal	50
A. Water Use			Possible Points	Points Scored
			Possible Points 200	Points Scored
Potable Water Supply Shellfish			125	0
Recreation(Primary Con	t > a t \		125	0
reshwater Fisheries(T		1	75/25	0
ublic Nuisance(On Site			50	0
griculture Water Use	c bybeemb oni.	1 /	25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Tutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	15.00000
			Population	0.00668
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	65.00668

Priority List Rank

248

BERNARDSVILLE BOROUGH 340816-04 SEWER REHABILITATION

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 3,500 feet of existing six inch asbestos cement force main with new six-inch high-density polyethylene pipe.

Anticipated Recipie	nt : C	APE MAY	CITY			
Project No.	: 3	40258-01	Eligi	ible Project Cost:	\$	360,245
FY05 Rank	: 2	50				
County	: C2	APE MAY	Total	l State Amount :	\$	360,245
I. APPROVED WATERSH	ED PLAN			Possible Points	Poi!	nts Scored
				200		0
II. PROJECT DISCHARG	SE TYPE					
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Over	Flow			250		0
Treatment Plant Imp		c c		150		0
Sludge Disposal/Tre		5		100		0
Corrective Systems	a cilicite			50		50
I/I Correction				50		0
Stormwater/NPS Manag	gement			50-100		0
				Subtotal		50
III. WATER USE/WATER	R QUALITY	Y POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200	101	0
Shellfish				125		0
Recreation(Primary C	ontact)			125		0
Freshwater Fisheries		onTrout.)		75/25		0
Public Nuisance(On S			)	50		0
Agriculture Water Us			,	25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Q	uality			Sascocal		O
Parameter		Meets dards	Marginally Meets Standards	Does Not Meet Standards	Poi:	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		15.00000
				Population		0.00650
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		65.00650

Priority List Rank

250

CAPE MAY CITY 340258-01 DESALINATION CONCENTRATE DISPOSAL

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 1,000 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, 2,300 feet long and will carry sanitary waste, membrane wash water and water from floor drains to the West Cape May Borough's sewer system where it will flow to the Cape May County MUA's STP for treatment and disposal in the Atlantic Ocean. The second force main will be 6-inch diameter, 2,700 feet long and will be designed to carry 0.4 MGD of desalination concentrate to the Cape Island Creek.

Anticipated Recipient	. :	MANASQUAN	BOROUGH			
Project No.	:	340911-01	Elig	ible Project Cost:	\$	6,093,106
FY05 Rank	:	251				
County	:	MONMOUTH	Tota:	l State Amount :	\$	6,093,106
I. APPROVED WATERSHED	) PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overfl	OW			250		0
Treatment Plant Impro	veme	ents		150		0
Sludge Disposal/Treat	ment	-		100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ment			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cor				125		0
Freshwater Fisheries(		•		75/25		0
Public Nuisance(On Sit	e Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		<del></del>
B. Existing Water Qua	lity	<u>-</u>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		15.00000
				Population		0.00534
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		65.00534

Priority List Rank

251

MANASQUAN BOROUGH 340911-01 SEWER REHABILITATION

County

MONMOUTH

Existing Population

5,340

## Service Area

Borough of Manasquan

# Need for Project

The existing sanitary sewer system consists of 80-year old terra cotta pipes, many of which are 6-inches in diameter. Many of the pipes are cracked, have broken joints, and deteriorated manholes. The Borough is located in a coastal area and often experiences high groundwater conditions.

## Project Description

The project consists of the repair/replacement of several sections of the Borough's sewer system.

Anticipated Recipier	nt :	SOUTH BOUN	ID BROOK BOROUGH			
Project No.	:	340347-01	Elig	ible Project Cost:	\$ 1,239,4	34
FY05 Rank	:	252				
County	:	SOMERSET	Tota	l State Amount :	\$ 1,239,43	34
I. APPROVED WATERSHI	ED PLA	N		Possible Points	Points Score	ed
		_		200		0
II. PROJECT DISCHARG	E TYPI	<u>=</u>				
				Possible Points	Points Scor	ed
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	coveme	nts		150		0
Sludge Disposal/Trea	atment			100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	gement			50-100		0
				Subtotal		50
III. WATER USE/WATER	R QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Points Scor	ed
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		stems Only		50		0
Agriculture Water Use Industrial Water Use	9			25		0
industrial water use				25 Subtotal		0
B. Existing Water Qu	ality	_				O
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Score	ed
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			_	Subtotal		0
			State	Planning Commission	15.000	
				Population	0.003	50
				BDA Points		0

Transit Villages

TOTAL POINTS

0

65.00350

Priority List Rank

252

SOUTH BOUND BROOK BOROUGH 340347-01 INTERCEPTOR

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 Recipien	t : AVALON BO	ROUGH		
Project No.	: 340864-01	Eligible	e Project Cost:	\$ 1,530,125
FY05 Rank	: 253			
County	: CAPE MAY	Total St	ate Amount :	\$ 1,530,125
I. APPROVED WATERSHE	D PLAN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYPE_			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overfi Treatment Plant Impre Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	ovements tment		250 250 150 100 50 50 50-100	0 0 0 0 0 50
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use Industrial Water Use	Trout/NonTrout		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	0 0 0	50 50 25 25 State Pla	100 100 50 50 Subtotal nning Commission Population BDA Points	0 0 0 0 0 15.00000 0.00181
			Transit Villages	0

Priority List Rank

253

AVALON BOROUGH 340864-01 I/I CORRECTION

<u>County</u>

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 replace/relocate 11th Street Pump Station and stormwater outfall.

Anticipated Recipient	: STONE HA	RBOR BOROUGH			
Project No.	: 340722-0	1 Elig	ible Project Cost:	\$	258,678
FY05 Rank	: 254				
County	: CAPE MAY	Tota	l State Amount :	\$	258,678
I. APPROVED WATERSHEI	O PLAN		Possible Points	Poin	ts Scored
			200		0
II. PROJECT DISCHARGE	TYPE				
			Possible Points	Poin	ts Scored
CSO Abatement			250		0
I/I Correction-Overfl	OW		250		0
Treatment Plant Impro	ovements		150		0
Sludge Disposal/Treat	ment		100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Manage	ment		50-100		0
			Subtotal		50
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=			
Nater Use			Possible Points	Poin	ts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Cor			125		0
Freshwater Fisheries(			75/25		0
Public Nuisance(On Sit	te Systems Onl	.у)	50		0
Agriculture Water Use			25		0
ndustrial Water Use			25		0
B. Existing Water Qua	lity		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poin	ts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		15.00000
			Population		0.00128
			BDA Points		0
					•
			Transit Villages		0

Priority List Rank

254

STONE HARBOR BOROUGH 340722-01 I/I CORRECTION

County

CAPE MAY

Existing Population

1,280

Service Area

Stone Harbor Borough

# Need for Project

The Stone Harbor sewer system is subject to excessive infiltration/inflow (I/I) as documented in a sewer system evaluation survey.

# Project Description

Tasks included in the proposed minor rehabilitation include the sealing, repair and/or replacement of damaged or deteriorated sewer pipes and manholes.

Anticipated Recipien	t : CRANFOR	O TOWNSHIP			
Project No.	: 340858-	01 Eligik	ole Project Cost:	\$	629,918
FY05 Rank	: 255				
County	: UNION	Total	State Amount :	\$	629,918
I. APPROVED WATERSHE	D PLAN		Possible Points	Poir	nts Scored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Poi	nts Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr	ovements		150		0
Sludge Disposal/Trea	tment		100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Manage	ement		50-100		0
			Subtotal		50
III. WATER USE/WATER A. Water Use	QUALITY POINT	rs =			
Water Use			Possible Points	Poi	nts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co	ntact)		125		0
Freshwater Fisheries(		t)	75/25		0
Public Nuisance(On Si			50		0
Agriculture Water Use		•	25		0
Industrial Water Use			25		0
			Subtotal		0
B. Existing Water Qu					
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State F	Planning Commission		0.00000
			Population		0.02408
			BDA Points		0
			Transit Villages		10
			TOTAL POINTS		60.02408

Priority List Rank

255

CRANFORD TOWNSHIP 340858-01 I/I CORRECTION

County

UNION

Existing Population

24,080

Service Area

Township of Cranford

# Need for Project

To eliminate excessive infiltration in approximately 4,950' of 8" gravity sanitary sewer serving the Township. The Township's system is serviced by the Rahway Valley Regional Sewerage Authority.

# Project Description

The project will consist of I/I correction for 4,950' of gravity sanitary sewer (cleaning, lining joint repair).

Anticipated Recipient	. :	CRANFORD '	TOWNSHIP			
Project No.	:	340858-02	Eligi	ble Project Cost:	\$	2,062,552
FY05 Rank	:	256				
County	:	UNION	Total	State Amount :	\$	2,062,552
I. APPROVED WATERSHED	) PL	NA MA		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overfl	OW			250		0
Treatment Plant Impro	veme	ents		150		0
Sludge Disposal/Treat	ment			100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manage	nent			50-100		50
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cor				125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Sit	e Sī	stems Only	)	50		0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water ose						
B. Existing Water Qua	lity	<del>,</del>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.02258
				BDA Points		0
				Transit Villages		10
				TOTAL POINTS		60.02258

Priority List Rank

256

CRANFORD TOWNSHIP
340858-02
STORMWATER MANAGEMENT

County

UNION

Existing Population

22,578

Service Area

Township of Cranford

#### Need for Project

Flooding in the project area is having adverse effects on water quality in the Rahway River. The proposed project will improve water quality by reducing sediments from upstream runoff using vegetated low flow channels and erosion controls, by reducing floatables through an upstream bar rack and new gratings on inlets, and by reducing sanitary sewer backups and overflows caused by street flooding inflow.

#### Project Description

The proposed project includes construction of two storm sewers and a 4'x6' express sewer. The Township will also construct a vegetated swale to capture and divert upland surface runoff into the express sewer.

Anticipated Recipier	nt :	CRANFORD	TOWNSHIP			
Project No.	:	340858-03	Eligi	ble Project Cost:	\$	5,308,104
FY05 Rank	:	256				
County	:	UNION	Total	State Amount :	\$	5,308,104
I. APPROVED WATERSHE	D PL	AN		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARG	E TYF	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf				250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment	-		100		0
Corrective Systems I/I Correction				50 50		0
Stormwater/NPS Manage	ement			50-100		50
				Subtotal		50
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish		L \		125		0
Recreation(Primary Co Freshwater Fisheries(				125 75/25		0
Public Nuisance(On Si		· ·		75/25 50		0
Agriculture Water Use		y Beeling Offry		25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qu	ality	<u></u>		Baseocai		O
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50 Subtotal		0
			Stato I	Planning Commission		-
			State I			0.00000
				Population		0.02258
				BDA Points		0
				Transit Villages		10

Priority List Rank

256

CRANFORD TOWNSHIP
340858-03
STORMWATER MANAGEMENT

County

UNION

Existing Population

22,578

Service Area

Township of Cranford

#### Need for Project

Flooding in the project area is having adverse effects on water quality in the Rahway River. The proposed pump station will screen out floatables and debris that would otherwise be discharged to the river. Reduction in the frequency of flooding will reduce the amount of debris and pollution discharged to the river.

#### Project Description

The proposed project includes construction stormwater pumping station, approximately 3,000 feet of storm trunk sewer lines connecting the local storm sewers to the pumping station, and associated structures, outfalls, and appurtenances.

Anticipated Recipient	:	PLEASANTV	ILLE CITY			
Project No.	:	340752-01	Eligi	ble Project Cost:	\$	220,365
FY05 Rank	:	258				
County	:	ATLANTIC	Total	State Amount :	\$	220,365
I. APPROVED WATERSHED	PLA	7 <u>N</u>		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARGE	TYP	E				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overflo	WC			250		0
Treatment Plant Improv	veme	nts		150		0
Sludge Disposal/Treatr				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Managem	nent			50-100		0
				Subtotal		50
III. WATER USE/WATER (A. Water Use	QUAL	ITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con	tact	.)		125		0
Freshwater Fisheries(T	rout	(NonTrout		75/25		0
Public Nuisance(On Site	e Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qual	lity			Subtotal		0
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.01437
				BDA Points		0
				Transit Villages		10
				TOTAL POINTS		60.01437

Priority List Rank

258

PLEASANTVILLE CITY 340752-01 I/I CORRECTION

<u>County</u>

ATLANTIC

#### Existing Population

14,370

#### Service Area

The service area includes the City of Pleasantville. This is a bayfront community located approximately ten miles west of the Atlantic County coastal wastewater treatment plant.

#### Need for Project

The wastewater collection system of Pleasantville was originally constructed in 1945, with new extensions added periodically. It consists of 294,684 linear feet of terra cotta, vitrified clay and cast iron pipe. The SSES investigation determined that the system was experiencing an average of 339,120 gpd of infiltration from a total of 37,585 linear feet of pipe.

# Project Description

This project entails I/I correction of the sewer system of Pleasantville City.

Anticipated Recipier	nt : MATAWAN	BOROUGH		
Project No.	: 340967-0	)1 Eligi	ble Project Cost:	\$ 708,917
FY05 Rank	: 259			
County	: MONMOUTE	H Total	State Amount :	\$ 708,917
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE_			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	TS		
A. Water Use		_		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries		•	75/25	0
Public Nuisance(On Si	<del>-</del>	ly)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State 1	Planning Commission	0.00000
			Population	0.00927
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	60.00927

Priority List Rank

259

MATAWAN BOROUGH 340967-01 I/I CORRECTION

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 Recipier	nt :	MATAWAN B	OROUGH		
Project No.	:	340967-02	Elig	ible Project Cost:	\$ 4,404,418
FY05 Rank	:	260			
County	:	MONMOUTH	Tota	l State Amount :	\$ 4,404,418
I. APPROVED WATERSHI	ED PL	AN		Possible Points 200	Points Scored
II. PROJECT DISCHARG	E TYF	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overf Treatment Plant Impr Sludge Disposal/Trea Corrective Systems I/I Correction Stormwater/NPS Manag	oveme			250 250 150 100 50 50 50-100	0 0 0 0 0 0 50
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAI	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries Public Nuisance(On Si Agriculture Water Use Industrial Water Use	(Trou te Sy	t/NonTrout)		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qu	ality	<u>-</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission Population	0 0 0 0 0 0.00000 0.00891
				BDA Points Transit Villages	0
1				momat botame	

Priority List Rank

260

MATAWAN BOROUGH 340967-02 STORMWATER MANAGEMENT

County

MONMOUTH

Existing Population

8,910

# Service Area

Borough of Matawan

# Need for Project

The Borough's 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 solids/floatables out of the lake.

# Project Description

The proposed project includes several measures to reduce erosion and control solids/floatables. Also included are measures to restore the Lake to its original storage capacity.

Anticipated Recipier	nt : MATAWAN	BOROUGH			
Project No.	: 340967-	03 Eligi	ble Project Cost:	\$	289,789
FY05 Rank	: 260				
County	: MONMOUT	TO Total	State Amount :	\$	289,789
I. APPROVED WATERSHI	ED PLAN		Possible Points	Poin	ts Scored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Poir	ıts Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr			150		0
Sludge Disposal/Trea			100		0
Corrective Systems			50		0
I/I Correction			50		0
Stormwater/NPS Manag	gement		50-100		50
			Subtotal		50
III. WATER USE/WATER A. Water Use	QUALITY POIN	TS			
			Danibla Dainta	Doir	ıts Scored
Water Use Potable Water Supply			Possible Points	POII	o scored
Shellfish			125		0
Recreation(Primary Co	ontact)		125		0
Freshwater Fisheries		1† )	75/25		0
Public Nuisance(On Si			50		0
Agriculture Water Use	<del>-</del>	17	25		0
Industrial Water Use			25		0
			Subtotal		0
B. Existing Water Qu		Marani na 11	Door Not		
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poir	its Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		0.00000
			Population		0.00891
			BDA Points		0
			Transit Villages		10
			TOTAL POINTS		60.00891

Priority List Rank

260

MATAWAN BOROUGH 340967-03 STORMWATER / NPS MANAGEMENT

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 Borough's 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 maitenance 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 minimze adverse impacts on Lake Lefferts.

Anticipated Recipier	nt :	SOUTH AMB	OY CITY			
Project No.	:	340326-06	Eligi	ble Project Cost:	\$	244,515
FY05 Rank	:	262				
County	:	MIDDLESEX	Total	State Amount :	\$	244,515
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	PE				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment	5		100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	ement	-		50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAI	JITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontac	t)		125		0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	_	ystems Only	)	50		0
Agriculture Water Use	5			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	<u> </u>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State :	Planning Commission		0.00000
				Population		0.00784
				BDA Points		0
				Transit Villages		10

Priority List Rank

262

SOUTH AMBOY CITY 340326-06 I/I CORRECTION

<u>County</u>

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 I/I correction for South Amboy's existing sewer system.

Anticipated Recipient	: MENDHAM	BOROUGH		
Project No.	: 340159-0	)1 Eligi	ble Project Cost:	\$ 318,067
FY05 Rank	: 263			
County	: MORRIS	Total	State Amount :	\$ 318,067
I. APPROVED WATERSHEI	O PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	.OW		250	0
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ment		50-100	50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	rs =		
A. Water Use				
Water Use			Possible Points	
Potable Water Supply Shellfish			200 125	0
Recreation(Primary Con	ntact)		125	0
Freshwater Fisheries(		+ )	75/25	0
Public Nuisance(On Sit			50	0
Agriculture Water Use		-1 ,	25	0
Industrial Water Use			25	0
	7.1.		Subtotal	0
B. Existing Water Qua	Meets	Marginally	Does Not	
Parameter	Standards	Marginally Meets Standards	Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients Toxics	0	25 25	50 50	0
TOYTOR	U	25		
		Gt. I	Subtotal	0
		State	Planning Commission Population	10.00000
				_
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	60.00489

Priority List Rank

263

MENDHAM BOROUGH
340159-01
STORMWATER/NPS MANAGEMENT

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 solids/floatables 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.	: 340159-0	2 Eligil	ble Project Cost:	\$ 193,346
FY05 Rank	: 263			
County	: MORRIS	Total	State Amount :	\$ 193,346
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manager	ment		50-100	50
			Subtotal	50
III. WATER USE/WATER (	QUALITY POINT	S =		
A. Water Use				
Water Use			Possible Points	
Potable Water Supply			200	0
Shellfish	+ a a + \		125 125	0
Recreation(Primary Con Freshwater Fisheries(T		- )	75/25	0
Public Nuisance(On Sit		·	50	0
Agriculture Water Use	c bybeemb oni		25	0
Industrial Water Use			25	0
			Subtotal	0
B. Existing Water Qua		Manada alla	Dana Mah	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	
			Subtotal	0
		State I	Planning Commission	10.00000
			Population	0.00489
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	60.00489

Priority List Rank

263

MENDHAM BOROUGH 340159-02 STORMWATER/NPS MANAGEMENT

**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 Recipier	nt :	CRANBURY 7	COWNSHIP		
Project No.	:	340506-02	Eligi	ble Project Cost:	\$ 3,603,428
FY05 Rank	:	265			
County	:	MIDDLESEX	Total	State Amount :	\$ 3,603,428
I. APPROVED WATERSHE	ED PLA	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	T OW			250	0
Treatment Plant Impr		nta		150	0
Sludge Disposal/Trea				100	0
	cillenc	•			50
Corrective Systems				50	
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	<b>こ</b> )		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only	)	50	0
Agriculture Water Use		_		25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	·		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	10.00000
				Population	0.00250
				BDA Points	0
				Transit Villages	0
				Transic villages	0

TOTAL POINTS 60.00250

Priority List Rank

265

CRANBURY TOWNSHIP
340506-02
COLLECTION SYSTEM

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  $1.75~\mathrm{MGD}$  with  $1700~\mathrm{LF}$  of 12" force main, the second at  $3.75~\mathrm{MGD}$  with  $4000~\mathrm{LF}$  of 16" force main.

Anticipated Recipient	t : BLOOMING	DALE BOROUGH		
Project No.	: 340634-03	3 Eligi	ible Project Cost:	\$ 3,790,064
FY05 Rank	: 266			
County	: PASSAIC	Tota	State Amount :	\$ 3,790,064
I. APPROVED WATERSHEI	O PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	Low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	5
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	5
A. Water Use Water Use			Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries('		:)	75/25	0
Public Nuisance(On Sit			50	50
griculture Water Use		1,	25	0
industrial Water Use			25	0
			Subtotal	50
B. Existing Water Qua	ulity			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00806
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	55.00806

Priority List Rank

266

BLOOMINGDALE BOROUGH 340634-03 COLLECTION SYSTEM

<u>County</u>

PASSAIC

Existing Population

8,060

Service Area

Bloomingdale

#### 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 Bloomingdale 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	: MIDDLESE	X COUNTY UA		
Project No.	: 340680-0	5 Eligi	ble Project Cost:	\$ 1,419,732
FY05 Rank	: 267			
County	: MIDDLESE	X Total	State Amount :	\$ 1,419,732
I. APPROVED WATERSHED	) PLAN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manager	vements ment		250 250 150 100 50 50 50-100	0 0 0 0 50 0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	°S =		
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(The Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	Trout/NonTrout		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qua	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission Population BDA Points	0 0 0 0 0 0.00000 1.78184
			Transit Villages	0

267

MIDDLESEX COUNTY UA 340680-05 SEPTAGE RECEIVING FACILITIES

County

MIDDLESEX

Existing Population

1,781,840

#### Service Area

Bound Brook Borough, Carteret Borough, Chatham Township (C), Clark Township (C), Cranford Township (C), Dunellen Borough, East Brunswick Township, Edison Township, Elizabeth City (C), Fanwood Borough, Franklin Township, Garwood Borough (C), Helmetta Borough, Highland Park Borough, Hillside Township (C), Irvington (C), Jamesburg Borough, Kenilworth Borough, Linden (C), Maplewood Township (C), Middlesex Borough, Millburn Township (C), Milltown Borough, Monmouth County (C), Monroe Township, Mountainside Township, New Brunswick, New Providence (C), North Plainfield, Old Bridge Township, Perth Amboy, Piscataway Township, Plainfield, Plainsboro Township, Rahway (C), Roselle (C), Roselle Park (C), Sayreville, Scotch Plains Township, South Bound Brook Borough, South Brunswick Township, South Orange Village, South Plainfield Borough, South River Borough, Spotswood Borough, Springfield Township (C), Summit (C), Watchung, Westfield (C), Winfield Township (C), West Orange (C), Woodbridge

(C) - Contracted for Septage Disposal

# Need for Project

This project will provide the necessary septage receiving facilities to ensure the proper treatment and disposal of septage from MCUA's designated septage service area. The project will provide clean-up facilities for any spills during unloading and will enable all septage haulers to utilize the disposal site. Operations at the plant will be greatly improved and the waiting period which haulers are frequently subject to will be eliminated. This will reduce the illegal disposal of septage.

# Project Description

The new receiving facilities will consist of a paved receiving area for septage trucks, a piping and walkway structure, a quality control and receiving station, and new septage pumps installed in the existing grit chamber control building basement. The receiving station will be designed to adequately handle up to 120,000 gallons of septage per day.

Anticipated Recipient	: MONMOUTH	COUNTY BOARD OF FREE	EHOLDERS	
Project No.	: 340788-0	5 Eligible	Project Cost:	\$ 923,244
FY05 Rank	: 268			
County	: MONMOUTH	Total St	ate Amount :	\$ 923,244
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatm	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Managem	nent		50-100	50
			Subtotal	50
A. Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish			200 125	0
Recreation(Primary Con	tagt)		125	0
Freshwater Fisheries(T		1	75/25	0
Public Nuisance(On Site			75/25 50	0
agriculture Water Use	e systems oni	У /	25	0
industrial Water Use			25	0
naderial water obe			Subtotal	
B. Existing Water Qual	lity		242 00 041	· ·
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pla	nning Commission	0.00000
			Population	0.55312
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.55312

Priority List Rank

268

MONMOUTH COUNTY BOARD OF FREEHOLDERS 340788-05 STORMWATER/NPS MANAGEMENT

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 Recipien	t : OCEAN CO	UNTY UA		
Project No.	: 340372-2	5 Eligi	ible Project Cost:	\$ 11,328,378
FY05 Rank	: 269			
County	: OCEAN	Total	l State Amount :	\$ 11,328,378
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGI	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT:	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		У)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0

Population

BDA Points

TOTAL POINTS

Transit Villages

0.51092

50.51092

0

Priority List Rank

269

OCEAN COUNTY UA
340372-25
SEWER REHABILITATION

<u>County</u>

OCEAN

Existing Population

510,916

Service Area

Ocean County

#### Need for Project

Concrete interceptor pipes ranging in size from 24" to 54" were constructed in the 1970s and are deteriorating due to hydrogen sulfide attack. Three Southern Service Area lift stations, which are twenty-five years old need concrete and steel rehabilitation along with improvements to the mechanical and electrical equipment. Southern Service Area Pump Station #9 has experienced severe deterioration in the influent lines, wetwell, and the force main.

#### Project Description

The proposed project includes rehabilitating or replacing the deteriorated interceptors and manholes. Work at the lift stations will include replacement of screw pumps, controls, slide and sluice gates, rehabilitation of concrete surfaces, and structural steel in the wet well. HVAC systems will be modified to improve ventilation, and the reliability of the stand-by generators will be improved by converting to closed-loop cooling systems. Work at the pump station will include concrete rehabilitation, replacement of slide/sluice gates and repair or replacement of other mechanical and electrical equipment.

Anticipated Recipien	t : (	CAMDEN COU	JNTY BOARD OF FRE	EHOLDERS		
Project No.	: 3	340525-01	Eligi	ble Project Cost:	\$	792,068
FY05 Rank	: 2	270				
County	: (	CAMDEN	Total	State Amount :	\$	792,068
I. APPROVED WATERSHE	D PLAN			Possible Points	Poir	nts Scored
		=		200		0
II. PROJECT DISCHARGE	TYPE					
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impro	ovement	ts		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		50
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUALIT	TY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(		NonTrout)		75/25		0
Public Nuisance(On Si		•	)	50		0
Agriculture Water Use		1	,	25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qua	ality_	Meets	Marginally	Does Not		
Parameter	Sta	ndards	Marginally Meets Standards	Meet Standards	Poir	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State 3	Planning Commission		0.00000
				Population		0.50282
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.50282

Priority List Rank

270

CAMDEN COUNTY BOARD OF FREEHOLDERS 340525-01 STORMWATER/NPS MANAGEMENT

County

CAMDEN

Existing Population

502,824

#### Service Area

Hero's Island in Pennsuaken/Cherry Hill

#### Need for Project

Veteran's 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 Island's 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 CO	UNTY DEPARTMENT (	OF PARKS	
Project No.	:	340525-02	Eligi	ble Project Cost:	\$ 1,693,221
FY05 Rank	:	270			
County	:	CAMDEN	Total	. State Amount :	\$ 1,693,221
I. APPROVED WATERSHED	PLA	7N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overfl				250	0
Treatment Plant Impro				150	0
Sludge Disposal/Treat	ment			100	0
Corrective Systems				50	0
I/I Correction Stormwater/NPS Manager	ment			50 50-100	0 50
Beoriiiwater/NFB Manager	liciic				-
				Subtotal	50
III. WATER USE/WATER (	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	tact	<b>=</b> )		125	0
Freshwater Fisheries(T	'rou	t/NonTrout)		75/25	0
Public Nuisance(On Sit	e Sy	stems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	lity			Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.50282
				BDA Points	0
				Transit Villages	0
				E0E31 D013E6	<b>50 50000</b>

TOTAL POINTS

50.50282

Priority List Rank

270

CAMDEN COUNTY DEPARTMENT OF PARKS 340525-02 STORMWATER/NPS MANAGEMENT

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 Recipien	t : CAMDEN	COUNTY DEPARTMENT (	F PARKS		
Project No.	: 340525-	03 Eligi	ble Project Cost:	\$	781,693
FY05 Rank	: 270				
County	: CAMDEN	Total	State Amount :	\$	781,693
I. APPROVED WATERSHE	D PLAN		Possible Points	Poir	nts Scored
			200		0
II. PROJECT DISCHARGE	E TYPE_				
			Possible Points	Poir	nts Scored
CSO Abatement			250		0
I/I Correction-Overf	l ow		250		0
Treatment Plant Impre			150		0
Sludge Disposal/Trea			100		0
Corrective Systems			50		0
I/I Correction			50		0
Stormwater/NPS Manage	ement		50-100		50
			Subtotal		50
A. Water Use	QUALITY POIN	rs ==			
Water Use			Possible Points	Poir	nts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co			125		0
Freshwater Fisheries(		•	75/25		0
Public Nuisance(On Si		TA)	50		0
Agriculture Water Use			25		0
Industrial Water Use			25		0
B. Existing Water Qua	ality		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poir	nts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		0.00000
			Population		0.50282
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		50.50282
I					

Priority List Rank

270

CAMDEN COUNTY DEPARTMENT OF PARKS 340525-03 STORMWATER/NPS MANAGEMENT

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 Recipier	nt : MIDDLESE	X COUNTY UA		
Project No.	: 340637-0	94 Elig	gible Project Cost:	\$ 20,043,531
FY05 Rank	: 273			
County	: MIDDLESE	X Tota	l State Amount :	\$ 20,043,531
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Elow		250	0
Treatment Plant Impr	covements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	jement		50-100	0
			Subtotal	50
III. WATER USE/WATER	R QUALITY POINT	'S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		r)	50	0
Agriculture Water Use Industrial Water Use	2		25 25	0
industitat water use			Subtotal	0
B. Existing Water Qu	uality			Ç
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.49657
				•
			BDA Points	0

Transit Villages

TOTAL POINTS

50.49657

Priority List Rank

273

MIDDLESEX COUNTY UA 340637-04 I/I CORRECTION

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, Township of Piscataway, Borough of North Plainfield, Borough of Watchung, Township of Scotch Plains, City of Plainfield, 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

Design capacities of sewer systems 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 times, however, 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 for an Infiltration/Inflow correction program for the MCUA existing sewer systems which currently serve 26 municipalities and 10 direct industries encompassing approximately 350 square miles of densely populated and highly industrialized areas.

Anticipated Recipient	: UNION COU	NTY		
Project No.	: 340280-01	Eligi	ble Project Cost:	\$ 5,015,073
FY05 Rank	: 274			
County	: UNION	Total	State Amount :	\$ 5,015,073
I. APPROVED WATERSHED	PLAN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overflo Treatment Plant Improv Sludge Disposal/Treatment Corrective Systems I/I Correction Stormwater/NPS Management	vements ment		250 250 150 100 50 50 50-100	0 0 0 0 0 0 50
			Subtotal	50
III. WATER USE/WATER ( A. Water Use	QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use	rout/NonTrout)		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qual	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission	0 . 00000
			Population BDA Points Transit Villages	0.49631 0 0

TOTAL POINTS 50.49631

Priority List Rank

274

UNION COUNTY 340280-01 STORMWATER MANAGEMENT

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 Dormatory 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 Recipie	ent : BERGEN C	OUNTY UA		
Project No.	: 340768-0	2 Elig	ible Project Cost:	\$ 15,673,755
FY05 Rank	: 275			
County	: BERGEN	Tota	l State Amount :	\$ 15,673,755
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARO	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over	flow		250	0
Treatment Plant Imp	rovements		150	0
Sludge Disposal/Tre	atment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
III. WATER USE/WATER	R QUALITY POINT	'S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply	7		200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		-y)	50	0
Agriculture Water Us Industrial Water Use			25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	uality			Ü
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.49114
			BDA Points	0

0

50.49114

Transit Villages

TOTAL POINTS

Priority List Rank

275

BERGEN COUNTY UA 340768-02 I/I CORRECTION

County

BERGEN

Existing Population

491,140

### Service Area

The BCUA currently serves 46 municipalities.

## Need for Project

BCUA conducted an Infiltration/Inflow(I/I) analysis and concluded that excessive I/I existed in the sewer system. Additional studies are underway to further define the quantity of excessive I/I and to propose an Infiltration/Inflow correction program to eliminate a portion of the excessive I/I.

## Project Description

This proposed project may include the cleaning, grouting and sealing of leaking manholes and sewer lines, and other minor rehabilitation measures.

Anticipated Recipien	t : CAMDEN C	OUNTY MUA		
Project No.	: 340709-0	2 Eligi	ible Project Cost:	\$ 15,673,755
FY05 Rank	: 276			
County	: CAMDEN	Total	l State Amount :	\$ 15,673,755
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si	te Systems Onl	λ)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.48867

0

0

50.48867

BDA Points

TOTAL POINTS

Transit Villages

Priority List Rank

276

CAMDEN COUNTY MUA 340709-02 I/I CORRECTION

**County** 

CAMDEN

Existing Population

488,670

Service Area

Entire service area of CCMUA

Need for Project

Several portions of the service area are suspected of being subject to excessive I/I.

# Project Description

The proposed project consists of implementing the necessary measures to eliminate excessive I/I, including replacement, grouting and other measures.

Anticipated Recipien	t:	MT HOLLY	SA			
Project No.	:	340817-02	Eligib	le Project Cost:	\$	1,525,150
FY05 Rank	:	277				
County	:	BURLINGTO	N Total	State Amount :	\$	1,525,150
I. APPROVED WATERSHE	D PL	AN		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARGE	E TYF	PE				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		50 0
I/I Correction Stormwater/NPS Manage	ement			50 50-100		0
5001a001, 1125 11a11a3				Subtotal		50
III. WATER USE/WATER	QUAI	LITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(		•		75/25		0
Public Nuisance(On Si	_	ystems Only	)	50		0
Agriculture Water Use Industrial Water Use				25		0
industrial water use				25		
B. Existing Water Qua	ality	<u></u>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State P	lanning Commission		0.00000
				Population		0.35829
				BDA Points		0
				Transit Villages		0

50.35829

TOTAL POINTS

Priority List Rank

277

MT HOLLY SA 340817-02

SEPTAGE TREATMENT & DISPOSAL

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 County's septage on an interim basis. However, the Authority's 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 sludge/septage 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	: PARSIPPA	ANY-TROY HILLS TWP		
Project No.	: 340806-0	O3 Eligi	ble Project Cost:	\$ 354,638
FY05 Rank	: 278			
County	: MORRIS	Total	State Amount :	\$ 354,638
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE_			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	7747		250	0
Treatment Plant Improv			150	0
			100	0
Sludge Disposal/Treatm	IICII C			50
Corrective Systems			50	
I/I Correction Stormwater/NPS Managem	nent		50 50-100	0
			Subtotal	50
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
ecreation(Primary Cont	tact)		125	0
reshwater Fisheries(T		t)	75/25	0
ublic Nuisance(On Site			50	0
griculture Water Use		-17	25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Tecal Coliform	0	50	100	0
Jutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State 1	Planning Commission	0.00000
			Population	0.25737
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.25737

278

PARSIPPANY-TROY HILLS TWP 340806-03 SEPTAGE TREATMENT/DISPOSAL

County

MORRIS

Existing Population

257,370

#### Service Area

Boonton Town, Boonton Township, Denville Township, Dover Town, East Hanover Township, Hanover Township, Mine Hill Township, Montville Township, Mountain Lakes Borough, Mount Arlington Borough, Mount Olive Township, Netcong Borough, Parsippany-Troy Hills Township, Randolph Township, Rockaway Borough, Rockaway Township, Roxbury Township, Victory Gardens Borough, Washington Township, Wharton Borough, Florham Park Borough

### 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 54,000 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 Recipier	ıt :	RAHWAY VAI	LLEY SA			
Project No.	:	340547-03	Eligi	ole Project Cost:	\$	5,938,953
FY05 Rank	:	279				
County	:	UNION	Total	State Amount :	\$	5,938,953
I. APPROVED WATERSHE	D PLA	AN		Possible Points	Poi	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		nta		150		0
Sludge Disposal/Trea				100		0
	CIIICIIC	-		50		0
Corrective Systems						
I/I Correction	omon+			50 50-100		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	t)		125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si		•	)	50		0
Agriculture Water Use			,	25		0
Industrial Water Use				25		0
industrial water ose						-
B. Existing Water Qu	ality	<del>,</del>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State I	Planning Commission		0.00000
				Population		0.25000
				BDA Points		
						[1
				Transit Villages		0

50.25000

TOTAL POINTS

## Priority List Rank

RAHWAY VALLEY SA 340547-03

I/I CORRECTION

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 I/I report indicates that the RVSA's sewer system is susceptible to an excessive I/I 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.

279

Anticipated Recipient	t : RAHWAY V	ALLEY SA		
Project No.	: 340547-08	8 Eligi	ble Project Cost:	\$ 1,713,312
FY05 Rank	: 279			
County	: UNION	Total	State Amount :	\$ 1,713,312
I. APPROVED WATERSHEI	O PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TVDF			
11. PROUECT DISCHARGE	I I I P E			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	Low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con	ntact)		125	0
Freshwater Fisheries(	Trout/NonTrout	.)	75/25	0
Public Nuisance(On Sit	te Systems Onl	λ)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	11ity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform Nutrients	0 0	50 25	100 50	0
Toxics	0	25	50	0
TOXICS	U	25		<del></del> -
			Subtotal	0
		State 1	Planning Commission	0.00000
			Population	0.25000
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.25000

Priority List Rank

279

RAHWAY VALLEY SA 340547-08 SEWER REHABILITATION

<u>County</u>

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 Recipier	nt : ATLANTIC	COUNTY UA		
Project No.	: 340809-10	Elig	ible Project Cost:	\$ 4,227,304
FY05 Rank	: 281			
County	: ATLANTIC	Tota	l State Amount :	\$ 4,227,304
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries	Trout/NonTrout	)	75/25	0
Public Nuisance(On Si	te Systems Only	7)	50	0
Agriculture Water Use	<u> </u>		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.16367
			BDA Points	0

Transit Villages

TOTAL POINTS

50.16367

Priority List Rank

281

ATLANTIC COUNTY UA 340809-10 SEWER REHABILITATION

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

The roofs on five of ACUA's pump stations are in very poor condition and subject to serious leaks and most be replaced or damage will occur to both the structure and the equipment and could severely effect the flow of influent within the system. Also, due to the excessive wear caused by natural sand, emergency repairs were required on some sections of ACUA's force mains. ACUA intends to investigate its force mains to locate other areas of excessive wear.

# Project Description

The proposed project includes the upgrade and repair of five of ACUA's pump stations. ACUA also proposes to repair/replace approximately 5000 linear feet of the existing 30-inch Ventnor/Margate force main.

Anticipated Recipient	: GLOUCE:	STER COUNTY UA		
Project No.	: 340902	-01 Elig	ible Project Cost:	\$ 4,945,666
FY05 Rank	: 282			
County	: GLOUCE:	STER Total	l State Amount :	\$ 4,945,666
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE T	YPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow	V		250	0
Treatment Plant Improve			150	0
Sludge Disposal/Treatmo	ent		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manageme	ent		50-100	0
			Subtotal	50
III. WATER USE/WATER QU	JALITY POII	ITS		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont			125	0
Freshwater Fisheries(Tr			75/25	0
Public Nuisance(On Site	Systems O	nly)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual:	lty		Subtotal	0
Parameter	Meets Standards		Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
		50	100	0
Fecal Coliform	0			_
Fecal Coliform Nutrients	0	25	50	0
Fecal Coliform		25		_
Fecal Coliform Nutrients	0	25 25	50 50	0

0

0

50.15977

BDA Points

TOTAL POINTS

Transit Villages

Priority List Rank

282

GLOUCESTER COUNTY UA 340902-01 SLUDGE MANAGEMENT

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	t :	NORTH HUDS	ON SA		
Project No.	:	340952-02	Elig	ible Project Cost:	\$ 6,549,672
FY05 Rank	:	283			
County	:	HUDSON	Tota.	l State Amount :	\$ 6,549,672
I. APPROVED WATERSHE	D PLA	N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	TYPE	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overfl				250	0
Treatment Plant Impro		nts		150	0
Sludge Disposal/Treat	ment			100 50	0
Corrective Systems I/I Correction				50	50
Stormwater/NPS Manage	ment			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact	)		125	0
Freshwater Fisheries(				75/25	0
Public Nuisance(On Sit	te Sy	stems Only)	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25 Subtotal	0
B. Existing Water Qua	lity	-		Subcocar	Ü
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population .	0.14192

BDA Points

TOTAL POINTS 50.14192

Transit Villages

0

Priority List Rank

283

NORTH HUDSON SA 340952-02 SEWER REHABILITATION

County

HUDSON

Existing Population

141,919

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	:	SOMERSET-F	RARITAN VALLEY SA	A		
Project No.	:	340801-03	Eligi	ible Project Cost:	\$	1,465,130
FY05 Rank	:	284				
County	:	SOMERSET	Total	State Amount :	\$	1,465,130
I. APPROVED WATERSHED	PLA	7N		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP:	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overflo				250		0
Treatment Plant Improv				150		0
Sludge Disposal/Treatm	ent			100		0
Corrective Systems				50		50
<pre>I/I Correction Stormwater/NPS Managem</pre>	ant			50 50-100		0
Scoriiwacer/NFS Manageiii	CIIC			Subtotal		50
III. WATER USE/WATER Ç	UAL	ITY POINTS				
A. Water Use					<b>D</b> -	
Water Use				Possible Points	РО	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cont				125		0
Freshwater Fisheries(T				75/25		0
Public Nuisance(On Site	э Ѕу	stems Only	)	50		0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water use				Subtotal		0
B. Existing Water Qual	ity	_				U
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50 Subtotal		0
			State	Planning Commission		0.00000
			Scace	Population		
				FOPULACION		0.10070

BDA Points

TOTAL POINTS

Transit Villages

0

50.10070

284

SOMERSET-RARITAN VALLEY SA 340801-03 SEPTAGE TREATMENT/DISPOSAL

<u>County</u>

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 28,000 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 Recipier	nt :	LINDEN ROS	SELLE SA			
Project No.	:	340299-05	Eligi	ble Project Cost:	\$	389,787
FY05 Rank	:	284				
County	:	UNION	Total	State Amount :	\$	389,787
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Poir	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>PE</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	Flow			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
	a Cilierro	-		50		0
Corrective Systems						50
I/I Correction	omont			50 50-100		
Stormwater/NPS Manag	ement	•		50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontaci	t)		125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si				50		0
Agriculture Water Use		, seems only	,	25		0
Industrial Water Use	-			25		0
riidastiiai watti ost						
B. Existing Water Qu	ality	<u></u>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.10070
				BDA Points		0
				Transit Villages		0
				Transic villages		U

TOTAL POINTS 50.10070

Priority List Rank

284

LINDEN ROSELLE SA 340299-05 SEWER REHABILITATION

**County** 

UNION

## Existing Population

100,700

## 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 Recipien	.t :	SOMERSET I	RARITAN VALLEY S.	A	
Project No.	:	340801-05	Elig	ible Project Cost:	\$ 11,585,671
FY05 Rank	:	284			
County	:	SOMERSET	Total	l State Amount :	\$ 11,585,671
I. APPROVED WATERSHE	D PLA	7N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf				250	0
Treatment Plant Impr				150	0
Sludge Disposal/Trea	tment			100	0
Corrective Systems				50	0
I/I Correction				50 50-100	50
Stormwater/NPS Manage	ement				0
III. WATER USE/WATER	QUAL	ITY POINTS		Subtotal	50
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(				75/25	0
Public Nuisance(On Si		stems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	ality	<del>-</del>		Subtotal	0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
			_	Subtotal	0
			State	Planning Commission	0.00000
				Population	0.10070

BDA Points

TOTAL POINTS

Transit Villages

0

50.10070

Priority List Rank

284

SOMERSET RARITAN VALLEY SA 340801-05 INTERCEPTOR

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

The proposed project will provide adequate conveyance capacity to the SRVSA's interceptor sewer system and reduce the frequencey and volume of capacity overloads.

### Project Description

The proposed project includes the installation of a new interceptor relief sewer paralleling the existing interceptor sewer. The new interceptor relief sewer will consist of approximately 4.5 miles of 30-inch gravity pipe including manholes, twin barrel 18-inch siphons and siphon chambers.

Anticipated Recipie:	nt : ROCKAWAY	VALLEY REG SA		
Project No.	: 340756-0	2 Eligi	ible Project Cost:	\$ 5,938,953
FY05 Rank	: 287			
County	: MORRIS	Total	State Amount :	\$ 5,938,953
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	SE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	Elow		250	0
Treatment Plant Imp	rovements		150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
A. Water Use	QUALITY POINT:	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	0
Public Nuisance(On S	ite Systems Onl	λ)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.09218
			BDA Points	0
			Transit Villages	0
			TEATION VITTAGES	0

TOTAL POINTS 50.09218

Priority List Rank

287

ROCKAWAY VALLEY REG SA 340756-02 I/I CORRECTION

County

MORRIS

#### Existing Population

92,180

#### Service Area

Boonton Town, Boonton Township, Dover Town, Randolph Township, Denville Township, Rockaway Township, Rockaway Borough, Victory Gardens Borough, Wharton Borough

### Need for Project

Recently, minor sewer rehabilitation work (internal grouting) has been completed for the Rockaway Valley Service Area. Additional studies are underway to further define the excessive I/I and to propose a correction program.

### Project Description

This proposed project will consist of an Infiltration/Inflow correction program to further remove a portion of the excessive I/I.

Anticipated Recipient	: N	ORTHWEST	BERGEN CO	UA			
Project No.	: 3	40700-06		Eligib	le Project Cost:	\$	7,944,881
FY05 Rank	: 2	88					
County	: в	ERGEN		Total	State Amount :	\$	7,944,881
I. APPROVED WATERSHEI	O PLAN				Possible Points	Poi	ints Scored
					200		0
II. PROJECT DISCHARGE	TYPE						
					Possible Points	Poi	ints Scored
CSO Abatement					250		0
I/I Correction-Overfl	OW				250		0
Treatment Plant Impro		S			150		0
Sludge Disposal/Treat	ment				100		0
Corrective Systems					50		0
I/I Correction					50		50
Stormwater/NPS Manage	ment				50-100		0
					Subtotal		50
III. WATER USE/WATER	QUALIT	Y POINTS					
A. Water Use							
Water Use					Possible Points	Poi	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Cor					125		0
Freshwater Fisheries(					75/25		0
Public Nuisance(On Sit Agriculture Water Use	e syst	ems only	)		50 25		0
Industrial Water Use					25		0
illaaberiar water obe							
B. Existing Water Qua	lity				Subtotal		0
Parameter	Star	Meets ndards	Margin Meets Stan	nally dards	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		0		50	100		0
Fecal Coliform		0		50	100		0
Nutrients		0		25	50		0
Toxics		0		25	50		0
				1 <b>.</b>	Subtotal		0
			S	state P	lanning Commission		0.00000
					Population		0.09171

BDA Points

TOTAL POINTS

Transit Villages

0

0

50.09171

Priority List Rank

288

NORTHWEST BERGEN CO UA 340700-06 I/I CORRECTION

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 Infiltration/Inflow (I/I) analysis has concluded that excessive I/I exists within the Authority's sewer system. Additional studies will be required to further define the quantity of excessive I/I and to propose an Infiltration/Inflow correction program to eliminate a portion of the excessive I/I.

### Project Description

This proposed project will consist of an Infiltration/Inflow correction program to remove a portion of the excessive I/I. This project is presently in the planning stage.

Anticipated Recipient	: EAST ORAN	GE CITY		
Project No.	: 340843-01	Eligi	ble Project Cost:	\$ 2,588,981
FY05 Rank	: 289			
County	: ESSEX	Total	State Amount :	\$ 2,588,981
I. APPROVED WATERSHEI	O PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	WO.		250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction Stormwater/NPS Manage	mont		50 50-100	50
Scormwater/NPS Manage	meric		Subtotal	0
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish				0
D 1 / - 1 -			125	0
Recreation(Primary Cor	ntact)		125	
Freshwater Fisheries(	Trout/NonTrout		125 75/25	0 0
Freshwater Fisheries(? Public Nuisance(On Sit	Trout/NonTrout		125 75/25 50	0 0 0 0
Freshwater Fisheries(? Public Nuisance(On Sit Agriculture Water Use	Trout/NonTrout		125 75/25 50 25	0 0 0 0
Freshwater Fisheries(? Public Nuisance(On Sit	Trout/NonTrout		125 75/25 50 25 25	0 0 0 0 0
Freshwater Fisheries(? Public Nuisance(On Sit Agriculture Water Use	Trout/NonTrout ce Systems Only		125 75/25 50 25	0 0 0 0
Freshwater Fisheries(? Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	Trout/NonTrout ce Systems Only		125 75/25 50 25 25	0 0 0 0 0
Freshwater Fisheries(TPublic Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen	Trout/NonTrout Te Systems Only The Syste	Marginally Meets Standards	125 75/25 50 25 25 Subtotal  Does Not Meet Standards	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Freshwater Fisheries(TPublic Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform	Trout/NonTrout Te Systems Only  Lity  Meets Standards  0 0	Marginally Meets Standards 50 50	125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100	0 0 0 0 0 0 0 0 Points Scored
Freshwater Fisheries(TPublic Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trout/NonTrout The Systems Only  Lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25	125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 0 Points Scored
Freshwater Fisheries(TPublic Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform	Trout/NonTrout Te Systems Only  Lity  Meets Standards  0 0	Marginally Meets Standards 50 50	125 75/25 50 25 25 Subtotal Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 0 Points Scored
Freshwater Fisheries(TPublic Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trout/NonTrout The Systems Only  Lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 Points Scored 0 0 0
Freshwater Fisheries(TPublic Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trout/NonTrout The Systems Only  Lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  Planning Commission	0 0 0 0 0 0 0 0 Points Scored 0 0 0 0
Freshwater Fisheries(TPublic Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trout/NonTrout The Systems Only  Lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 Points Scored 0 0 0

0

50.07758

Transit Villages

TOTAL POINTS

Priority List Rank

289

EAST ORANGE CITY 340843-01 I/I CORRECTION

County

ESSEX

Existing Population

77,580

Service Area

City of East Orange

## 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. Raw sewage overflows were reported to have occurred on area streets.

## 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	:	CLIFTON C	ITY			
Project No.	:	340844-01	Eligi	ible Project Cost:	\$	1,428,585
FY05 Rank	:	290				
County	:	PASSAIC	Total	l State Amount :	\$	1,428,585
I. APPROVED WATERSHED	PLA	7N		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overflo				250		0
Treatment Plant Improv				150		0
Sludge Disposal/Treatm	nent	2		100		0
Corrective Systems				50		0 50
<pre>I/I Correction Stormwater/NPS Managem</pre>	ent			50 50-100		0
beormwaeer/Mib Hanagem	iCIIC			Subtotal		50
III. WATER USE/WATER Q	UAL	ITY POINTS				
A. Water Use Water Use				Possible Points	Po	ints Scored
					PO	
Potable Water Supply				200		0
Shellfish		- \		125		0
Recreation(Primary Cont Freshwater Fisheries(T				125 75/25		0
Public Nuisance(On Site			١	75/25 50		0
Agriculture Water Use	z Dy	scems only	)	25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qual	ity		Manairalla	Door Not		
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients Toxics		0	25 25	50 50		0
TOXICS		U	25	Subtotal		0
			State	Planning Commission		0.00000
				Population		0.07652

BDA Points

TOTAL POINTS

Transit Villages

0

50.07652

Priority List Rank

290

CLIFTON CITY 340844-01 I/I CORRECTION

County

PASSAIC

Existing Population

76,520

Service Area

City of Clifton

## Need for Project

A sewer system evaluation survey 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. Raw sewage overflows were reported to have occurred on area streets.

## 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 :	WOODBRIDG	E TOWNSHIP		
Project No. :	340433-04	Elig	ible Project Cost:	\$ 1,132,363
FY05 Rank :	291			
County :	MIDDLESEX	Tota	l State Amount :	\$ 1,132,363
I. APPROVED WATERSHED PLA	7N		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE TYP	<u>E</u>			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow			250	0
Treatment Plant Improveme	nts		150	0
Sludge Disposal/Treatment			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Management			50-100	0
			Subtotal	50
III. WATER USE/WATER QUAL	ITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Contact			125	0
Freshwater Fisheries(Trout		,	75/25	0
Public Nuisance(On Site Sy	rstems Only	)	50	0
Agriculture Water Use Industrial Water Use			25	0
industrial water use			25	
B. Existing Water Quality	—		Subtotal	0
Parameter St	Meets candards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.06983
			BDA Points	0.00503
			Transit Villages	0
			TOTAL POINTS	50.06983

Priority List Rank

291

WOODBRIDGE TOWNSHIP 340433-04 I/I CORRECTION

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 6,090 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 2,389 acres and contains 30.2 miles of sanitary sewer.

Anticipated Recipier	nt :	EWING LAWF	RENCE SA			
Project No.	:	340391-06	Elig	ible Project Cost:	\$	2,718,518
FY05 Rank	:	292				
County	:	MERCER	Tota	l State Amount :	\$	2,718,518
I. APPROVED WATERSHI	ED PL	AN_		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
A. Water Use	QUAL	ITY POINTS				
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use	5			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	,		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.06487
				BDA Points		0
				Transit Villages		0
				3		

50.06487

TOTAL POINTS

Priority List Rank

292

EWING LAWRENCE SA 340391-06 I/I CORRECTION

County

MERCER

Existing Population

64,866

#### Service Area

Mountain View section of Ewing Township

# Need for Project

The Township's 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 infiltration/inflow correction program including removal of stormwater connections.

Anticipated Recipier	nt :	GLOUCESTE	R TOWNSHIP MUA		
Project No.	:	340364-03	Eligi	ble Project Cost:	\$ 3,997,392
FY05 Rank	:	293			
County	:	CAMDEN	Total	State Amount :	\$ 3,997,392
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	5		100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	OUAI	LITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te S	ystems Only	)	50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	7		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.06435
				BDA Points	0
				Transit Villages	0
				<u> </u>	

TOTAL POINTS

50.06435

Priority List Rank

293

GLOUCESTER TOWNSHIP MUA 340364-03 SEWER REHABILITATION

County

CAMDEN

Existing Population

64,350

Service Area

Gloucester Township

#### Need for Project

Most of the sanitary sewers in Gloucester Township were installed between 1962 and 1978 and are now in need of repair and rehabilitation to maintain integrity of the system and to protect the public health.

#### Project Description

The proposed project consists of repair and replacement of the most deteriorated portions of Gloucester Township MUA's sewer system and rehabilitation of three pumping stations and associated force main.

Anticipated Recipier	nt :	OLD BRIDGE	E MUA			
Project No.	:	340945-05	Eligib	ole Project Cost:	\$	2,183,362
FY05 Rank	:	294				
County	:	MIDDLESEX	Total	State Amount :	\$	2,183,362
I. APPROVED WATERSHE	ED PLAI	N_		Possible Points	Poi	Ints Scored
				200		0
II. PROJECT DISCHARG	E TYPE	<u> </u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		nts		150		0
Sludge Disposal/Trea	atment			100		0
Corrective Systems				50		0
I/I Correction				50 50-100		50
Stormwater/NPS Manag	ement			20-100		0
				Subtotal		50
III. WATER USE/WATER	QUALI	TTY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries		•		75/25		0
Public Nuisance(On Si	_	stems Only	)	50		0
Agriculture Water Use	9			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	-		Subtotal		0
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State P	lanning Commission		0.00000
				Population		0.06046
				BDA Points		0
				Transit Villages		0

50.06046

TOTAL POINTS

Priority List Rank

294

OLD BRIDGE MUA 340945-05 SEWER REHABILITATION

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 I/I 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 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 Recipier	nt :	SALEM COUN	TY BD OF CHOSEN	FREEHOLDERS		
Project No.	:	340804-03	Elig	ible Project Cost:	\$	6,816,427
FY05 Rank	:	295				
County	:	SALEM	Tota	l State Amount :	\$	6,816,427
I. APPROVED WATERSHE	ED PL	7N		Possible Points	Poi	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Poi	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment	•		100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Pol	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use Industrial Water Use	3			25 25		0
industrial water use				Subtotal		0
B. Existing Water Qu	ality	—				O
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			_	Subtotal		0
			State	Planning Commission		0.00000
				Population		0.05688
				BDA Points		0

Transit Villages

TOTAL POINTS

50.05688

295

SALEM COUNTY BD OF CHOSEN FREEHOLDERS 340804-03 SEPTAGE TREATMENT/DISPOSAL

County

SALEM

Existing Population

56,880

#### Service Area

Allowlay Township, Carney's 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 Recipien	t :	BERKELEY	HEIGHTS TOWNSH	P		
Project No.	:	340385-03	Elig	ible Project Cost:	\$	500,308
FY05 Rank	:	296				
County	:	UNION	Tota	l State Amount :	\$	500,308
I. APPROVED WATERSHE	D PL	AN		Possible Points	Poin	ts Scored
-				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Poin	ts Scored
CSO Abatement				250		0
I/I Correction-Overf	Low			250		0
Treatment Plant Impro	oveme	ents		150		0
Sludge Disposal/Treat	ment	-		100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		50
				Subtotal		50
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poin	ts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntac	t)		125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si	te Sy	ystems Only	•)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality	7		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poin	ts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.05441
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.05441

Priority List Rank

296

BERKELEY HEIGHTS TOWNSHIP 340385-03 STORMWATER MANAGEMENT

County

UNION

Existing Population

54,405

#### 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 grease/oil, 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 Recipier	nt : ]	PASSAIC CI	TY		
Project No.	:	340845-01	Eligi	ble Project Cost:	\$ 5,331,697
FY05 Rank	:	297			
County	: 1	PASSAIC	Total	State Amount :	\$ 5,331,697
I. APPROVED WATERSHE	ED PLAN			Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYPE	=			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	·low			250	0
Treatment Plant Impr		t g		150	0
Sludge Disposal/Trea		CB		100	0
Corrective Systems	CIIICIIC			50	0
_					50
I/I Correction	omont			50 50-100	
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUALI	TY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries		NonTrout)		75/25	0
Public Nuisance(On Si			)	50	0
Agriculture Water Use		01117		25	0
Industrial Water Use				25	0
Tildustitat water osc					
B. Existing Water Qu	ality			Subtotal	0
Parameter	Sta	Meets indards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.05396
				BDA Points	0
				Transit Villages	0
				Transic viriages	0

TOTAL POINTS 50.05396

Priority List Rank

297

PASSAIC CITY 340845-01 I/I CORRECTION

<u>County</u>

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 (I/I) in this municipality's sewer system. Raw sewage overflows were reported to have occurred on area streets.

## Project Description

An Infiltration/Inflow (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 Recipien	t :	GLOUCESTER	R TOWNSHIP MUA		
Project No.	:	340364-01	Elig	ible Project Cost:	\$ 1,540,661
FY05 Rank	:	298			
County	:	CAMDEN	Tota	l State Amount :	\$ 1,540,661
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	PE_			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr				150	0
Sludge Disposal/Trea	tment	5		100	0
Corrective Systems				50	0
I/I Correction Stormwater/NPS Manage	mont			50 50-100	50 0
bcormwater/NFb Manage	ziiieii c	•			<del></del>
				Subtotal	50
III. WATER USE/WATER	QUAI	JITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(			<b>.</b>	75/25	0
Public Nuisance(On Si Agriculture Water Use		ystems Only	)	50 25	0
Industrial Water Use				25	0
inaaberrar water obe				Subtotal	
B. Existing Water Qua	ality	<u>r</u>		Subcocai	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.05380
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	50.05380
i					

Priority List Rank

298

GLOUCESTER TOWNSHIP MUA 340364-01 PUMP STATION, FORCE MAIN

<u>County</u>

CAMDEN

Existing Population

53,800

#### Service Area

The area north of the N.J. State Highway Route 42 in Gloucester Township

# Need for Project

The existing pump station and force main are operating near its capacity and require frequent maintenance. The pump station's present locations does not allow for expansion due to environmental constraints and limitations of existing property. The project will allow for future development within the service area and provide emergency backup power. Other improvements to the existing service will also be provided.

## Project Description

The project consists of construction of a pump station and associated force main. The proposed pump station will include three (3) submersible pumps within a concrete wetwell. An emergency generator will provide backup power to run the station during periods of electrical outages. A bar screen, odor control and possibly chemical injection to reduce Hydrogen Sulfide generation will be included in the improvements. A building with associated heating, ventilation and electrical work will house the bar screen, generator and controls. All necessary site work and access will also be included. Once the proposed pump station is completed, the existing pump station will have to be dismantled and abandoned. Since the existing pump station site does not have sufficient space, the authority will need to acquire the property located across the N.J. State Highway 168 (Black Horse Pike).

Anticipated Recipier	nt : NORTHWES	T BERGEN CO UA		
Project No.	: 340700-0	5 Elig	ible Project Cost:	\$ 2,294,564
FY05 Rank	: 299			
County	: BERGEN	Tota	l State Amount :	\$ 2,294,564
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S:		r)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.05055
			BDA Points	0

0

50.05055

Transit Villages

TOTAL POINTS

Priority List Rank

299

NORTHWEST BERGEN CO UA 340700-05 SEPTAGE DISPOSAL FACILITY

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 50,000 people in the planning area, thereby eliminating present unacceptable trucking and disposal of septage.

Anticipated Recipien	it :	WAYNE TOW	INSHIP		
Project No.	:	340393-07	Eligil	ble Project Cost:	\$ 2,049,114
FY05 Rank	:	300			
County	:	PASSAIC	Total	State Amount :	\$ 2,049,114
I. APPROVED WATERSHE	D PL	AN		Possible Points 200	Points Scored
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overf Treatment Plant Impr Sludge Disposal/Trea Corrective Systems I/I Correction Stormwater/NPS Manage	oveme tment			250 250 150 100 50 50 50-100	0 0 0 0 0 50
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAI	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use Industrial Water Use	Trou te Sy	t/NonTrout	•	200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qu	ality	<del>-</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State I	100 100 50 50 Subtotal Planning Commission Population BDA Points	0 0 0 0 0 0.00000 0.04955
1				Transit Villages	0

50.04955

TOTAL POINTS

Priority List Rank

300

WAYNE TOWNSHIP 340393-07 I/I CORRECTION

<u>County</u>

PASSAIC

Existing Population

49,550

Service Area

Township of Wayne

#### Need for Project

This project is for the minor rehabilitation of the Township's existing sewer system. A sewer system evaluation survey concluded that approximately 1.5 million gallons per day (MGD) of excessive Infiltration/Inflow could be removed from the system costeffectively. 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 3,160 linear feet (LF) of sewer pipe, replacement of approximately 5,130 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 infiltration/inflow for other portions of the existing sewer system.

Anticipated Recipie	nt :	SOUTH MONN	MOUTH RSA			
Project No.	:	340377-02	Elig	ible Project Cost:	\$	8,492,702
FY05 Rank	:	301				
County	:	MONMOUTH	Tota	l State Amount :	\$	8,492,702
I. APPROVED WATERSH	ED PLA	N		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Poi	ints Scored
CSO Abatement				250		0
I/I Correction-Over	flow			250		0
Treatment Plant Imp				150		0
Sludge Disposal/Trea	atment			100		0
Corrective Systems				50		0
I/I Correction	· om on t			50 50-100		50
Stormwater/NPS Manag	gement					0
				Subtotal		50
III. WATER USE/WATER	R QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Pol	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On S		stems Only	)	50		0
Agriculture Water Use Industrial Water Use	е			25 25		0
industrial water ose				Subtotal		0
B. Existing Water Qu	uality	_				
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.04900
				BDA Points		0

Transit Villages

TOTAL POINTS

50.04900

Priority List Rank

301

SOUTH MONMOUTH RSA 340377-02 I/I CORRECTION

County

MONMOUTH

#### Existing Population

49,000

#### Service Area

Belmar, South Belmar, Spring Lake, Spring Lake Heights, Sea Girt, Brielle, Manasquan, Wall Township

## Need for Project

Substantial increases in sewage at the SMRSA treatment plant during the spring and after heavy rainfall will require either a plant expansion or infiltration and inflow reduction. An I/I correction promises to relieve the problem and is more cost effective.

# Project Description

The proposed project consists of an infiltration/inflow correction program to eliminate excessive I/I from the sewage system.

Anticipated Recipient	t:	WASHINGTO	N TOWNSHIP MUA			
Project No.	:	340930-03	Eligi	ble Project Cost:	\$	962,250
FY05 Rank	:	302				
County	:	GLOUCESTER	R Total	State Amount :	\$	962,250
I. APPROVED WATERSHE	D PLAN	I =		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARGE	TYPE	=				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overfl	Low			250		0
Treatment Plant Impro		ts		150		0
Sludge Disposal/Treat				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ment			50-100		0
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUALI'	TY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con	ntact)			125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Sit			)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality			Subtotal		0
Parameter		Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi:	nts Scored
	500		50	100	- 01.	0
Dissolved Oxygen Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.04711
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.04711

Priority List Rank

302

WASHINGTON TOWNSHIP MUA 340930-03 SEWER REHABILITATION

County

GLOUCESTER

Existing Population

47,114

Service Area

Washington Township

# Need for Project

The Township's sewer mains are old and have been experiencing blockages due to deterioration, dips, and misalignments causing sewage to surcharge and overflow.

# Project Description

The proposed project includes the replacement of the existing sewer main with a new PVC main. One pump station is proposed to be removed and sewer mains will be rerouted to allow for gravity flow in certain areas of the Township.

Anticipated Recipient	: BERKELEY	TOWNSHIP		
Project No.	: 340969-01	Elig	ible Project Cost:	\$ 2,718,518
FY05 Rank	: 303			
County	: OCEAN	Tota	l Chata Amount	å 0 E10 E10
County	• OCEAN	TOLA.	l State Amount :	\$ 2,718,518
I. APPROVED WATERSHED F	PLAN		Possible Points	Points Scored
	<del></del>		200	0
II. PROJECT DISCHARGE T	YPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow			250	0
Treatment Plant Improve	ments		150	0
Sludge Disposal/Treatme	nt		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managemen	nt		50-100	0
			Subtotal	50
III. WATER USE/WATER QU	ALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Conta			125	0
Freshwater Fisheries(Tro			75/25	0
Public Nuisance(On Site	Systems Only	7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Quali	ty		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03999
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.03999

Priority List Rank

303

BERKELEY TOWNSHIP 340969-01 I/I CORRECTION

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	:	BERKELEY	TOWNSHIP			
Project No.	:	340969-04	Elig	ible Project Cost:	\$	2,756,466
FY05 Rank	:	303				
County	:	OCEAN	Tota	l State Amount :	\$	2,756,466
I. APPROVED WATERSHED	PLA	AN_		Possible Points	Ро	ints Scored
		_		200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overflo	W			250		0
Treatment Plant Improv	reme	ents		150		0
Sludge Disposal/Treatm				100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Managem	ent			50-100		0
				Subtotal		50
III. WATER USE/WATER Q	UAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cont				125		0
Freshwater Fisheries(T				75/25		0
Public Nuisance(On Site	e Sy	stems Only	·)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qual	ity	• —		Subtotal		0
Parameter	Si	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.03999
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.03999

Priority List Rank

303

BERKELEY TOWNSHIP
340969-04
COLLECTION SYSTEM

County

OCEAN

Existing Population

39,991

Service Area

Berkeley Township

# Need for Project

Developed sections of the Pinewald area of Berkeley Township use septic systems for wastewater disposal. A number of septic systems have failed requiring; the proposed collection system will replace the septic systems eliminating future failures and possible overflows.

# Project Description

The proposed project includes installation of 21,665 feet of 8-inch sanitary sewer to service approximately 172 existing homes in the Pinewald area of Berkeley Township.

Anticipated Recipier	nt : LINDEN C	TY		
Project No.	: 340679-01	Elig	ible Project Cost:	\$ 5,340,871
FY05 Rank	: 305			
County	: UNION	Tota	l State Amount :	\$ 5,340,871
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf			250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction	romont		50 50-100	0
Stormwater/NPS Manag	jelleric			50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S:		7)	50	0
Agriculture Water Use Industrial Water Use	2		25 25	0
industrial water use			Subtotal	0
B. Existing Water Qu	uality_		Babcocar	U
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03939
			BDA Points	0

Transit Villages

TOTAL POINTS

50.03939

Priority List Rank

305

LINDEN CITY 340679-01 STORMWATER MANAGEMENT

County

UNION

Existing Population

39,394

Service Area

City of Linden

#### Need for Project

The existing storm sewer system in the City has deteriorated pipes, inadequately sized pipes, and an inadequate number of catch basins resulting in flooding. Flooding also results in more grease/oil, pesticides, fertilizers, etc. being introduced into the storm system and discharging into local waters.

#### Project Description

The proposed project includes construction of detention and retention facilities, improvements to existing stormwater drainage piping systems, and construction of new stormwater drainage piping systems.

Anticipated Recipier	ıt : WEST O	RANGE TOWNSHIP		
Project No.	: 340865	-01 Elig	ible Project Cost:	\$ 12,117,146
FY05 Rank	: 306			
County	: ESSEX	Tota.	l State Amount :	\$ 12,117,146
I. APPROVED WATERSHE	D PLAN		Possible Points 200	Points Scored
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overf Treatment Plant Impr Sludge Disposal/Trea Corrective Systems I/I Correction Stormwater/NPS Manage	ovements tment		250 250 150 100 50 50 50-100	0 0 0 0 50 0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POI	NTS		
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use Industrial Water Use	Trout/NonTro		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qu	ality_		Subtotal	0
Parameter	Meets Standards		Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	C C C	50 25 25	100 100 50 50 Subtotal Planning Commission Population	0 0 0 0 0 0.00000 0.03911
			BDA Points Transit Villages	0
			TOTAL DOINTS	EO 02011

TOTAL POINTS

50.03911

Priority List Rank

306

WEST ORANGE TOWNSHIP 340865-01 INTERCEPTOR SEWERS

<u>County</u>

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 REG SA			
Project No.	:	340832-02	Eligi	ble Project Cost:	\$	4,610,126
FY05 Rank	:	307				
County	:	MONMOUTH	Total	State Amount :	\$	4,610,126
I. APPROVED WATERSHED	PL	<del>/</del> N		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overflo				250		0
Treatment Plant Improv				150		0
Sludge Disposal/Treatr	nent			100 50		0 50
Corrective Systems I/I Correction				50		0
Stormwater/NPS Managem	nent			50-100		0
				Subtotal		50
III. WATER USE/WATER (	IAUQ	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con				125		0
Freshwater Fisheries(T		•		75/25		0
Public Nuisance(On Site	e Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25 Subtotal		0
B. Existing Water Qual	Lity	<u>-</u>		Subcotai		U
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50 Subtotal		0
			State	Planning Commission		0.00000
			50400	Population		0.03900
				BDA Points		0
				Transit Villages		0
				momat botamo		

50.03900

TOTAL POINTS

#### Priority List Rank

307

MANASQUAN RIVER REG SA 340832-02 NEW INTERCEPTOR SYSTEM

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). 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.

# Project Description

The project involves construction of an extension of interceptor sewers in the Lone Pine Landfill (Freehold Township), Brisbane Hospital (Wall Township) and Southern Route 9 Corridor (Howell Township).

Anticipated Recipier	nt :	MONTCLAIR	TOWN		
Project No.	:	340837-01	Elig	ible Project Cost:	\$ 1,054,062
FY05 Rank	:	308			
County	:	ESSEX	Tota.	l State Amount :	\$ 1,054,062
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
		<del></del>		200	0
II. PROJECT DISCHARG	E TYP	<u>PE</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	_		100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAI	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si		ystems Only	7)	50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<u></u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.03870
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	50.03870

Priority List Rank

308

MONTCLAIR TOWN 340837-01 I/I CORRECTION

County

ESSEX

Existing Population

38,700

Service Area

Town of Montclair

# Need for Project

A sewer system evaluation survey (SSES) recently completed by the Passaic Valley Sewerage Commissioners attributed approximately 1.5 million gallons per day of infiltration to deficiencies in the Montclair sewer system.

## Project Description

An I/I correction program involving grouting, cured-in-place piping, and slip lining is expected to remove nearly 26 percent of the daily infiltration. The repair of public inflow sources is also planned.

Anticipated Recipier	nt :	HOPEWELL :	rownship		
Project No.	:	340282-01	Eligi	ble Project Cost:	\$ 23,940,222
FY05 Rank	:	309			
County	:	MERCER	Total	State Amount :	\$ 23,940,222
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	<u>PE</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	CIIICII	_		50	50
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	0
Scormwater/NFS Manag	emerre	•		Subtotal	
III. WATER USE/WATER	QUAI	JITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntac	t)		125	0
Freshwater Fisheries	Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	ystems Only	)	50	0
Agriculture Water Use	<u> </u>			25	0
Industrial Water Use				25	0
				Subtotal	0
B. Existing Water Qu	ality	<u></u>		Sabescar	O .
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.03846
				BDA Points	0
				Transit Villages	0

50.03846

TOTAL POINTS

Priority List Rank

309

HOPEWELL TOWNSHIP 340282-01 INTERCEPTOR SEWERS

County

**MERCER** 

#### Existing Population

38,460

#### Service Area

The service area is bounded by Lawrenceville-Pennington Road and Washington Crossing Road to the north, the Township boundary to the south, Brandon Farms development to the east and the rear of the lots which front on Jacobs Creek Road. Also included is the municipal facility and the Indian Village development.

#### 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 SA's treatment facility.

Anticipated Recipier	nt : CHERRY H	ILL TOWNSHIP		
Project No.	: 340954-03	L Elig	ible Project Cost:	\$ 1,276,427
FY05 Rank	: 310			
County	: CAMDEN	Tota	l State Amount :	\$ 1,276,427
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	50
I/I Correction	romont		50 50-100	0
Stormwater/NPS Manag	jellent			0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		y)	50	0
Agriculture Water Use Industrial Water Use	=		25 25	0
industrial water ose			Subtotal	0
B. Existing Water Qu	nality			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03647
			BDA Points	0

Transit Villages

TOTAL POINTS

50.03647

Priority List Rank

310

CHERRY HILL TOWNSHIP 340954-01 COLLECTION SYSTEM, REHABILITATION

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 Recipier	nt :	NORTH BRUI	NSWICK TOWNSHIP		
Project No.	:	340888-01	Eligi	ble Project Cost:	\$ 1,163,975
FY05 Rank	:	311			
County	:	MIDDLESEX	Total	State Amount :	\$ 1,163,975
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		nts		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	Cilicii	-		50	0
I/I Correction				50	50
Stormwater/NPS Manag	omont			50-100	
Scoriiiwater/NPS Mariag	CILICITO				0
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	t)		125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si	-	•		50	0
Agriculture Water Use			,	25	0
Industrial Water Use				25	0
Industrial water ose					
B. Existing Water Qu	ality	<del>-</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.03629
				BDA Points	0
				Transit Villages	0
				iransit villages	U

50.03629

TOTAL POINTS

Priority List Rank

311

NORTH BRUNSWICK TOWNSHIP 340888-01 PUMP STATION REHABILITATION

County

MIDDLESEX

Existing Population

36,287

#### Service Area

Township of North Brunswick

#### Need for Project

The condition of the existing pump station has deteriorated and it no longer complies with current environmental and safety requirements. Replacement of the pump station will reduce the possiblity of breakdowns that result in the release of contaminates.

# Project Description

The proposed project includes the replacement of the West Lawrence Pump Station including the wet well, electrical control and HVAC systems, and a section of the discharge force main. An emergency generator and automatic transfer switch will be installed.

Anticipated Recipien	t : NEPTUNE T	TWP SA		
Project No.	: 340410-04	4 Eligi	ble Project Cost:	\$ 4,481,756
FY05 Rank	: 312			
County	: MONMOUTH	Total	State Amount :	\$ 4,481,756
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50 Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03473

BDA Points

TOTAL POINTS

Transit Villages

0

0

50.03473

# Priority List Rank 312

NEPTUNE TWP SA

340410-04

I/I CORRECTION

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 infiltration/inflow analysis has found that the system is subject to excessive infiltration/inflow (I/I).

# Project Description

The project will consist of an I/I correction program that is found to be cost-effective during the Sewer System Evaluation Survey. Common methods of rehabilitation are 1) grouting of joints and cracked pipes; 2) slip-lining of select reaches of sewer; and 3) total replacement of select reaches of sewer. The proposed I/I correction project will not have an appreciable effect on the treatment plant's ability to meet the established effluent limitations.

Anticipated Recipier	nt : WINSLOW T	TWP (SICKLERSVILL	Ε)	
Project No.	: 340895-01	Eligi	ble Project Cost:	\$ 2,013,118
FY05 Rank	: 313			
County	: CAMDEN	Total	State Amount :	\$ 2,013,118
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	rement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINTS	3		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	)	75/25	0
Public Nuisance(On Si	ite Systems Only	7)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03461
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 50.03461

Priority List Rank
313

WINSLOW TWP (SICKLERSVILLE)

340895-01

I/I CORRECTION

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 (I/I).

# Project Description

The project consists of the rehabilitation of the sewer system.

Anticipated Recipien	nt : EWING TO	DWNSHIP		
Project No.	: 340397-0	)1 Eligik	ole Project Cost:	\$ 465,419
FY05 Rank	: 314			
County	: MERCER	Total	State Amount :	\$ 465,419
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	F TVDF			
11. PRODECT DISCHARGE	<u> </u>			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	?S ==		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries(	Trout/NonTrou	t)	75/25	0
Public Nuisance(On Si	te Systems On	ly)	50	0
Agriculture Water Use	<b>!</b>		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water Qu	allcy			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State F	Planning Commission	0.00000
			Population	0.03419
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.03419
				50.05117

Priority List Rank

314

EWING TOWNSHIP
340397-01
STORMWATER/NPS MANAGEMENT

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 solids/floatables from entering Shabakunk Creek.

# Project Description

The proposed project involves the purchase of one street sweeper and one flush truck.

Anticipated Recipier	nt :	EWING TOW	NSHIP			
Project No.	:	340397-03	Eligi	ble Project Cost:	\$	185,346
FY05 Rank	:	314				
County	:	MERCER	Total	State Amount :	\$	185,346
I. APPROVED WATERSH	ED PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYF	PE				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		50
				Subtotal		50
III. WATER USE/WATER	QUAI	LITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries	•	· ·		75/25		0
Public Nuisance(On S	-	ystems Only	)	50		0
Agriculture Water Use	3			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	7		Subtotal		0
Parameter		 Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.03419
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.03419

Priority List Rank

314

EWING TOWNSHIP
340397-03
STORMWATER MANAGEMENT

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 :	FORT LEE	BOROUGH		
Project No. :	340853-01	Elig	ible Project Cost:	\$ 682,636
FY05 Rank :	316			
County :	BERGEN	Tota	l State Amount :	\$ 682,636
I. APPROVED WATERSHED PI	LAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE TY	PE_			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow			250	0
Treatment Plant Improvem			150 100	0
Sludge Disposal/Treatmer Corrective Systems	IL		50	0
I/I Correction			50	50
Stormwater/NPS Managemen	+		50-100	0
beel inwater, with rianagement			Subtotal	50
				30
III. WATER USE/WATER QUA	LITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Contac	ct)		125	0
Freshwater Fisheries(Tro	ut/NonTrout	)	75/25	0
Public Nuisance(On Site S	Systems Only	·)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Duistina Matan Onelik			Subtotal	0
B. Existing Water Qualit		Manada a 11aa	Dane Mak	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.03262
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.03262

Priority List Rank

316

FORT LEE BOROUGH 340853-01 I/I CORRECTION

**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 Recipier	nt : ORANGE (	CITY			
Project No.	: 340859-0	)1 Eligik	ole Project Cost:	\$	964,562
FY05 Rank	: 317				
County	: ESSEX	Total	State Amount :	\$	964,562
I. APPROVED WATERSH	ED PLAN		Possible Points	Points	S Scored
	<del>=</del>		200		0
II. PROJECT DISCHARG	E TYPE_				
			Possible Points	Points	s Scored
CSO Abatement			250		0
I/I Correction-Overf	Elow		250		0
Treatment Plant Impr			150		0
Sludge Disposal/Trea			100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Manag	gement		50-100		0
			Subtotal		50
III. WATER USE/WATER	R QUALITY POINT	rs =			
A. Water Use					
Water Use			Possible Points	Point	s Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co			125		0
Freshwater Fisheries			75/25		0
Public Nuisance(On S:		LY)	50		0
Agriculture Water Use Industrial Water Use	2		25 25		0
industrial water use				-	
B. Existing Water Qu	uality_		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Point	s Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State F	Planning Commission		0.00000
			Population		0.03173
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS	!	50.03173

Priority List Rank

317

ORANGE CITY 340859-01 I/I CORRECTION

<u>County</u>

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 sanitary/storm sewer systems should be eliminated by internally sealing the overflow weirs in the combination sanitary/storm 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 sanitary/storm 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 Recipien	ıt :	PEMBERTON	TOWNSHIP MUA		
Project No.	:	340649-02	Eligi	ble Project Cost:	\$ 13,800,360
FY05 Rank	:	318			
County	:	BURLINGTO	N Total	State Amount :	\$ 13,800,360
I. APPROVED WATERSHE	D PLA	7N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr				150	0
Sludge Disposal/Trea	tment	-		100	0
Corrective Systems				50	50
I/I Correction	omont			50 50-100	0
Stormwater/NPS Manage	emenc				0
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	= )		125	0
Freshwater Fisheries(		•		75/25	0
Public Nuisance(On Si	_	stems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	—		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State 1	Planning Commission	0.00000
				Population	0.03134
				BDA Points	0
				Transit Villages	0

TOTAL POINTS

50.03134

Priority List Rank

318

PEMBERTON TOWNSHIP MUA 340649-02 STP IMPROVEMENT, COLLECTION SYSTEM

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 Authority's 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 repair/replacement of various treatment units to improve treatment capabilities at the Pemberton Township MUA's STP.

Anticipated Recipient	: EGG HARBO	OR TOWNSHIP MUA		
Project No.	: 340353-02	2 Eligib	le Project Cost:	\$ 916,350
FY05 Rank	: 319			
County	: ATLANTIC	Total	State Amount :	\$ 916,350
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TVDF			
II. INOUECT DISCHARGE				
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatr	ment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	nent		50-100	0
			Subtotal	50
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
ecreation(Primary Con	tact)		125	0
reshwater Fisheries(T		1	75/25	0
ublic Nuisance(On Site			50	0
dbile Nursance(on Site griculture Water Use	e bystems oni	У /	25	0
ndustrial Water Use			25	0
ndustrial water ose				
B. Existing Water Qual	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
oxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.03073
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.03073

Priority List Rank

319

EGG HARBOR TOWNSHIP MUA 340353-02 SEWER REHABILITATION

County

ATLANTIC

Existing Population

30,726

## Service Area

Township of Egg Harbor

## Need for Project

The existing thirty-five-year old asbestos cement sewer lines in West Atlantic City have deteriorated and need to be replaced.

## Project Description

The project consists of replacing of 9,100 feet of sewer lines and appurtenances.fourteen inch asbestos cement sanitary sewer force main.

Anticipated Recipient	: EGG HARBO	OR TOWNSHIP MUA			
Project No.	: 340753-0	3 Eligib	le Project Cost:	\$ 916,350	
FY05 Rank	: 319				
County	: ATLANTIC	Total	State Amount :	\$ 916,350	
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored	
			200	0	
TT DDOTTIGE DIGGUADGE	my D E				
II. PROJECT DISCHARGE	TYPE				
			Possible Points	Points Scored	
CSO Abatement			250	0	
I/I Correction-Overflo	DW .		250	0	
Treatment Plant Improv	rements		150	0	
Sludge Disposal/Treatm	nent		100	0	
Corrective Systems			50	0	
I/I Correction			50	50	
Stormwater/NPS Managem	ent		50-100	0	
			Subtotal	50	
A. Water Use			Possible Points	Points Scored	
			200	0	
Potable Water Supply Shellfish			125	0	
Recreation(Primary Cont	tact)		125	0	
Freshwater Fisheries(T		1	75/25		
ublic Nuisance(On Site			50	0	
griculture Water Use	e bybeemb oni	1 /	25	0	
ndustrial Water Use			25	0	
			Subtotal	0	
B. Existing Water Qual	ity			O	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored	
Dissolved Oxygen	0	50	100	0	
ecal Coliform	0	50	100	0	
Tutrients	0	25	50	0	
Coxics	0	25	50	0	
			Subtotal	0	
		State P	lanning Commission	0.00000	
			Population	0.03073	
			BDA Points	0	
			Transit Villages	0	
			TOTAL POINTS	50.03073	

Priority List Rank

319

EGG HARBOR TOWNSHIP MUA 340753-03 SEWER REHABILITATION

County

ATLANTIC

Existing Population

30,726

## 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 Recipien	.t :	WINSLOW TO	OWNSHIP (CEDAR B	ROOK)		
Project No.	:	340895-04	Elig	ible Project Cost:	\$	3,997,392
FY05 Rank	:	321				
County	:	CAMDEN	Total	l State Amount :	\$	3,997,392
I. APPROVED WATERSHE	D PLA	AN_		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARGE	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish		,		125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50						0
Public Nuisance(On Si Agriculture Water Use		stems Only	)	50 25		0
Agriculture water Use Industrial Water Use				25		0
industrial water ose						
B. Existing Water Qua	ality	<del>-</del>		Subtotal		0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			<b>~</b> .	Subtotal		0
			State	Planning Commission		0.00000
				Population		0.03009

BDA Points

TOTAL POINTS

Transit Villages

0

0

50.03009

Priority List Rank

321

WINSLOW TOWNSHIP (CEDAR BROOK) 340895-04 COLLECTION SYSTEM

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 (W. ATCO) Project No. 340895-05 Eligible Project Cost: 4,852,482 321 FY05 Rank County CAMDEN Total State Amount 4,852,482 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO Abatement 250 0 250 0 I/I Correction-Overflow 0 Treatment Plant Improvements 150 0 Sludge Disposal/Treatment 100 50 50 Corrective Systems 0 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 50 III. WATER USE/WATER QUALITY POINTS Water Use Water Use Points Scored Possible Points 0 200 Potable Water Supply 0 125 Shellfish 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 Agriculture Water Use 25 Industrial Water Use 25 0 Subtotal 0 B. Existing Water Quality Meets Marginally Does Not Points Scored Parameter Standards Meets Standards Meet Standards 0 Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 Subtotal 0

State Planning Commission

Population

BDA Points

TOTAL POINTS

Transit Villages

0.00000

0.03009

50.03009

0

Priority List Rank

321

WINSLOW TOWNSHIP (W. ATCO) 340895-05 COLLECTION SYSTEM

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 cuurent 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 Recipien	ıt :	MONROE MU	A				
Project No.	:	340423-03	Eligib	le Project Cost:	\$ 2,249,480		
FY05 Rank	:	323					
County	:	GLOUCESTE	R Total	State Amount :	\$ 2,249,480		
I. APPROVED WATERSHE	D PLA	<u>un</u>		Possible Points	Points Scored		
II. PROJECT DISCHARGI	E TYP	<u>E</u>					
				Possible Points	Points Scored		
CSO Abatement I/I Correction-Overf Treatment Plant Impr Sludge Disposal/Trea Corrective Systems I/I Correction Stormwater/NPS Manage	oveme tment			250 250 150 100 50 50 50-100 Subtotal	0 0 0 0 0 50 0		
III. WATER USE/WATER	QUAL	ITY POINTS					
A. Water Use							
Water Use				Possible Points	Points Scored		
Potable Water Supply Shellfish				200 125	0		
Recreation(Primary Co	ntact	.)		125	0		
Freshwater Fisheries(Trout/NonTrout) 75/25				0			
Public Nuisance(On Site Systems Only) 50					0		
Agriculture Water Use Industrial Water Use				25 25	0		
industrial water ose				Subtotal	0		
B. Existing Water Qua	ality	_		Subtotal	U		
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored		
Dissolved Oxygen		0	50	100	0		
Fecal Coliform		0	50	100	0		
Nutrients		0	25	50	0		
Toxics		0	25	50 Subtotal	0		
			0+-+- D		0		
State Planning Commission					0.00000		
				Population	0.02897		
BDA Points				0			
				Transit Villages	0		

50.02897

TOTAL POINTS

Priority List Rank

323

MONROE MUA 340423-03 SEWER REHABILITATION

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 Recipien	t :	MONROE TO	WNSHIP			
Project No.	:	340423-04	Eligi	ble Project Cost:	\$	318,067
FY05 Rank	:	324				
County	:	MIDDLESEX	Total	. State Amount :	\$	318,067
councy			10001	Beace Innounce	٠ <u>٠</u>	318,007
I. APPROVED WATERSHE	D PLAN	1		Possible Points	Poi	nts Scored
		=		200		0
II. PROJECT DISCHARGE	7 IXBE	=				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overfi	low			250		0
Treatment Plant Impro	ovemen	its		150		0
Sludge Disposal/Treat	tment			100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manage	ement			50-100		50
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUALI	TY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)	1		125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si			)	50		0
Agriculture Water Use		Jeems Offi	,	25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality			Subtotal		0
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.02800
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.02800
				101111111111111111111111111111111111111		55.02000

Priority List Rank

324

MONROE TOWNSHIP
340423-04
STORMWATER/NPS MANAGEMENT

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 solids/floatables from entering the waters of the local watershed.

# Project Description

The proposed project involves the purchase of one street sweeper and vacuum truck.

Anticipated Recipie	ent : MA	RLBORO '	TOWNSHIP			
Project No.	: 34	0268-01	Elig	ible Project Cost:	\$	169,048
FY05 Rank	: 32	5				
County	: MO	NMOUTH	Tota	l State Amount :	\$	169,048
I. APPROVED WATERSH	ED PLAN			Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHAR	GE TYPE					
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Over	flow			250		0
Treatment Plant Imp	rovements	}		150		0
Sludge Disposal/Tre	atment			100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	gement			50-100		50
				Subtotal		50
III. WATER USE/WATE	R QUALITY	POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply	7			200		0
Shellfish				125		0
Recreation(Primary C	•			125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On S		ems Only	)	50		0
Agriculture Water Us Industrial Water Use				25		0
industrial water Use				25		0
B. Existing Water Q	uality			Subtotal		0
Parameter	N Stand	Meets dards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.02797
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.02797

Priority List Rank

325

MARLBORO TOWNSHIP

340268-01

STORMWATER/NPS MAINTENANCE EQUIPMENT

County

MONMOUTH

Existing Population

27,974

## Service Area

Marlboro Township

## Need for Project

The equipment is needed to maintain the stormwater system and detention basins to  $remove\ debris.$ 

# Project Description

The proposed project includes the purchase of special tractors to cut grass on slopes of detention basins and self-contained vacuum leaf machines.

Anticipated Recipier	nt : PEQUANNO	CK RIVER BASIN RS	A	
Project No.	: 340459-0	5 Eligi	ble Project Cost:	\$ 604,874
FY05 Rank	: 326			
County	: MORRIS	Total	State Amount :	\$ 604,874
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	flow		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	(
Corrective Systems			50	(
I/I Correction			50	50
Stormwater/NPS Manag	gement		50-100	
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
ecreation(Primary Co			125	(
Freshwater Fisheries	•	•	75/25	C
Public Nuisance(On Si		У)	50	0
Agriculture Water Use	9		25	0
ndustrial Water Use			25	
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	C
Fecal Coliform	0	50	100	0
Tutrients	0	25	50	C
Toxics	0	25	50	
			Subtotal	C
		State	Planning Commission	0.00000
			Population	0.02689
			BDA Points	C
			Transit Villages	C
			TOTAL POINTS	EU 03690
			TOTAL POINTS	50.02689

Priority List Rank

PEQUANNOCK RIVER BASIN RSA

340459-05

SEWER REHABILITATION

**County** 

MORRIS

#### Existing Population

26,893

## Service Area

Borough of Butler, Borough of Bloomington, Borough of Kinnelon, and Borough of Riverdale

## Need for Project

The Boonton Avenue Interceptor is aging is subject to blockages and inflow and infiltration.

#### Project Description

The proposed project includes replacement/rehabilitation of sections of the interceptor.

326

Anticipated Recipient	:	WEST MILF	ORD TOWNSHIP MUA		
Project No.	:	340701-08	Eligi	ble Project Cost:	\$ 2,384,181
FY05 Rank	:	327			
County	:	PASSAIC	Total	State Amount :	\$ 2,384,181
I. APPROVED WATERSHED	PL	AN		Possible Points	Points Scored
II. PROJECT DISCHARGE	TYF	<u>E</u>		200	O .
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manager	vement	:		250 250 150 100 50 50	0 0 0 0 0 50
				Subtotal	50
III. WATER USE/WATER (A. Water Use	IAUQ	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	'rou	t/NonTrout)		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qua	lity	<u></u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State 1	100 100 50 50 Subtotal Planning Commission Population	0 0 0 0 0 0.00000 0.02543

TOTAL POINTS

50.02543

Priority List Rank

327

WEST MILFORD TOWNSHIP MUA 340701-08 SEWER SYSTEM REHABILITATION

County

PASSAIC

Existing Population

25,430

#### Service Area

Awosting STP area of West Milford Township

### Need for Project

The Awosting STP service area is subject to excessive infiltration/ inflow (I/I), as demonstrated in the May 1997 I/I Evaluation Study Project Report. The Awosting STP is permitted for an average daily flow of 45,000 gallons per day (GPD), but peak conditions can result in total system flows up to 1,000,000 GPD. This has resulted in sewage overflows near the plant and direct discharge into the Wanaque River, which flows into the Monksville Reservoir, a potable water supply source and a trout fishery. DEP has issued a Treatment Works Approval authorizing the construction and operation of temporary wet weather treatment system to address the overflow situation. Additionally, the Authority has recently executed a Consent Order with DEP that mandates the implementation of the Phase 1 project in accordance with an established compliance schedule.

#### Project Description

The proposed project represents phases 2 and 3 of a three-phase project for the implementation of I/I correction measures to eliminate all existing overflows. This may include the cost-effective replacement of defective and/or leaking sewers, as well as standard sewer system rehabilitation measures.

Anticipated Recipient : BERGEN COUNTY UA (TRIBORO) Project No. 340769-02 Eligible Project Cost: 1,584,586 328 FY05 Rank County BERGEN Total State Amount 1,584,586 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO Abatement 250 0 250 0 I/I Correction-Overflow 0 Treatment Plant Improvements 150 0 Sludge Disposal/Treatment 100 0 50 Corrective Systems 50 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 50 III. WATER USE/WATER QUALITY POINTS Water Use Water Use Points Scored Possible Points 0 200 Potable Water Supply 0 125 Shellfish 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 Agriculture Water Use 25 Industrial Water Use 25 0 Subtotal 0 B. Existing Water Quality Meets Marginally Does Not Points Scored Parameter Standards Meets Standards Meet Standards 0 Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 Subtotal 0 State Planning Commission 0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.02509

50.02509

0

Priority List Rank

328

BERGEN COUNTY UA (TRIBORO) 340769-02 I/I CORRECTION

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 (I/I) analysis and sewer system evaluation survey which concluded that excessive I/I existed in the sewer system. The correction of this I/I 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 Hacken-sack River (SE-2).

## Project Description

The project will consist of rehabilitation work to remove a portion of the excessive I/I. 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 Recipier	nt : 0	CEAN TOWN	NSHIP		
Project No.	: 3	40750-04	Elig	ible Project Cost:	\$ 1,198,294
FY05 Rank	: 3	29			
County	: м	ONMOUTH	Tota.	l State Amount :	\$ 1,198,294
I. APPROVED WATERSHE	D PLAN			Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYPE				
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		S		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	50
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUALIT	Y POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries	(Trout/N	NonTrout)		75/25	0
Public Nuisance(On Si	te Syst	ems Only	)	50	0
Agriculture Water Use	<u>}</u>			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality			Subtotal	0
Parameter	Star	Meets ndards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.02506
				BDA Points	0
				Transit Villages	0
				TEATIBLE VILLAGES	0

TOTAL POINTS 50.02506

Priority List Rank

329

OCEAN TOWNSHIP 340750-04 STORMWATER MANAGEMENT

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 Recipier	nt : RIDGEWOOI	) VILLAGE		
Project No.	: 340639-07	7 Eligi	ible Project Cost:	\$ 6,046,088
FY05 Rank	: 330			
County	: BERGEN	Tota	l State Amount :	\$ 6,046,088
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use				
Water Use			Possible Points	
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co Freshwater Fisheries		1	125	0
Public Nuisance(On Si			75/25 50	0
Agriculture Water Use		<i>Y</i> 1	25	0
Industrial Water Use	•		25	0
IIIdabollal Nacol obe			Subtotal	
B. Existing Water Qu	ality		Sublocal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02486
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 50.02486

Priority List Rank

330

RIDGEWOOD VILLAGE 340639-07 I/I CORRECTION

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	:	MAPLEWOOD	TOWNSHIP			
Project No.	:	340283-02	Eligi	ible Project Cost:	\$	5,479,091
FY05 Rank	:	331				
County	:	ESSEX	Total	l State Amount :	\$	5,479,091
I. APPROVED WATERSHED	PL	AN		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overflo	OW			250		0
Treatment Plant Improv	veme	ents		150		0
Sludge Disposal/Treatr	nent	_		100		0
Corrective Systems				50		0
I/I Correction Stormwater/NPS Managem	nant			50 50-100		0 50
Beolinwater/NIB Hanagen	iciic			Subtotal		50
III. WATER USE/WATER (	IAUÇ	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con				125		0
Freshwater Fisheries(T				75/25		0
Public Nuisance(On Sito Agriculture Water Use	e Sy	stems Only	7)	50 25		0
Industrial Water Use				25		0
inaberiar water obe						
B. Existing Water Qual	Lity	<u></u>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.02387
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.02387

Priority List Rank

331

MAPLEWOOD TOWNSHIP 340283-02

STORMWATER MANAGEMENT

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 Recipier	nt : MADISC	N-CHATHAM JOINT ME	ETING	
Project No.	: 340715	-03 Eli	gible Project Cost:	\$ 782,388
FY05 Rank	: 332			
County	: MORRIS	Tota	al State Amount :	\$ 782,388
I. APPROVED WATERSHE	D PLAN		Possible Point	s Points Scored
			20	0 0
II. PROJECT DISCHARG	E TYPE_			
			Possible Point	s Points Scored
CSO Abatement			25	0 0
I/I Correction-Overf	low		25	
Treatment Plant Impr	ovements		15	0 0
Sludge Disposal/Trea	tment		10	0 0
Corrective Systems			5	0 0
I/I Correction			5	
Stormwater/NPS Manag	ement		50-10	00
			Subtotal	L 50
A. Water Use	QUALITY POI	NTS		
Water Use			Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	5 0
Recreation(Primary Co			12	
Freshwater Fisheries			75/2	
Public Nuisance(On Si		Only)	5	
Agriculture Water Use	:		2	
ndustrial Water Use			2	
B. Existing Water Qu	ality		Subtota	1 0
Parameter	Meet: Standard:		y Does No s Meet Standard	
Dissolved Oxygen		0 50	10	0 0
Fecal Coliform		0 50	10	
Nutrients		0 25	5	
Toxics	(	0 25	5	
			Subtota	1 0
		State	e Planning Commissio	n 0.00000
			Populatio	n 0.02377
			BDA Point	s 0
			Transit Village	s 0
			TOTAL POINT	S 50.02377
			1011311 101111	~ 50.045//

Priority List Rank

332

MADISON-CHATHAM JOINT MEETING 340715-03
I/I CORRECTION

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	: SOUTH BRU	UNSWICK TOWNSHIP			
Project No.	: 340866-03	1 Eligib	le Project Cost	::	\$ 374,327
FY05 Rank	: 333				
County	: MIDDLESEX	X Total	State Amount	:	\$ 374,327
I. APPROVED WATERSHED	PLAN		Possible Poi	nts	Points Scored
				200	0
TT DD0.TD0E DT0.GWD.GD					
II. PROJECT DISCHARGE	TYPE				
			Possible Poi	nts	Points Scored
CSO Abatement				250	0
I/I Correction-Overflo	OW			250	0
Treatment Plant Improv	vements			150	0
Sludge Disposal/Treatr	ment			100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Managem	nent		50-	100	0
			Subto	tal	50
III. WATER USE/WATER (A. Water Use			Danibla Dai		Points Scored
			Possible Poi		
Potable Water Supply				200	0
Shellfish	L L \			125	0
Recreation(Primary Con		1		125	0
Freshwater Fisheries(T			/5	/25 50	0
Public Nuisance(On Site Agriculture Water Use	e systems oni	У )		25	0
industrial Water Use				25	0
induberrar water obe			Subto		0
B. Existing Water Qual	lity				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subto	tal	0
		State P	lanning Commiss	sion	0.00000
			Populat	ion	0.02236
			BDA Poi	nts	0
			Transit Villa	iges	0
			TOTAL POI	INTS	50.02236

Priority List Rank

333

SOUTH BRUNSWICK TOWNSHIP 340866-01
I/I CORRECTION

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 reqire 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  ${\rm I/I}$  in the system.

Anticipated Recipien	ıt :	LONG HILL	TOWNSHIP			
Project No.	:	340404-06	Elig	ible Project Cost:	\$	2,317,315
FY05 Rank	:	334				
County	:	MORRIS	Tota	l State Amount :	\$	2,317,315
I. APPROVED WATERSHE	D PL	NA		Possible Points	Po:	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUAI	ITY POINTS				
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(		•		75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	<del>,</del>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.02180
				BDA Points		0
				Transit Villages		0
				Transic virrages		U

TOTAL POINTS 50.02180

Priority List Rank

334

LONG HILL TOWNSHIP 340404-06 SEWER REHABILITATION

County

MORRIS

Existing Population

21,796

#### Service Area

Township of Long Hill

## Need for Project

The Township's sanitary sewer system is subject inflow and infiltration causing sewage to overflow in the collection system and at the treatment plant increasing loadings to the Passaic River 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 infiltration/inflow correction program in conjunction with the replacement/rehabilitation of sections of the sewer system. The Township also proposes to install phosphorous removal equipment at the treatment plant.

Anticipated Recipier	nt : HAZLET TO	OWNSHIP		
Project No.	: 340968-03	1 Eligib	le Project Cost:	\$ 916,350
FY05 Rank	: 335			
County	: MONMOUTH	Total	State Amount :	\$ 916,350
I. APPROVED WATERSHE	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	covements		150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	50
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		• )	75/25	0
ublic Nuisance(On Si			50	0
griculture Water Use		1 /	25	0
ndustrial Water Use	-		25	0
			Subtotal	0
B. Existing Water Qu	ality_		Subtotal	U
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
ecal Coliform	0	50	100	0
Tutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.02138
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.02138
			TOTAL FOUNTS	20.02130

Priority List Rank

335

HAZLET TOWNSHIP 340968-01 I/I CORRECTION

**County** 

MONMOUTH

Existing Population

21,378

Service Area

Hazlet Township

## Need for Project

The Township's 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 infiltration/inflow correction program and replacement of a pump station.

Anticipated Recipier	ıt :	EDGEWATER	BOROUGH		
Project No.	:	340443-05	Eligi	ble Project Cost:	\$ 3,091,877
FY05 Rank	:	335			
County	:	BERGEN	Total	State Amount :	\$ 3,091,877
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	CiliCII	_		50	0
I/I Correction				50	50
Stormwater/NPS Manag	amant			50-100	0
Scormwater/NFS Manag	Cilicii	•			·
				Subtotal	50
III. WATER USE/WATER	QUAI	JITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntac	t)		125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On Si		· ·	)	50	0
Agriculture Water Use		,	,	25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<u>r</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.02138
				BDA Points	0
				Transit Villages	0
				TIGHTO VITINGOS	O

TOTAL POINTS 50.02138

Priority List Rank

335

EDGEWATER BOROUGH 340443-05
I/I CORRECTION

County

BERGEN

Existing Population

21,380

Service Area

Edgewater, Cliffside Park (portion), Fort Lee (portion)

Need for Project

To eliminate the excessive infiltration and inflow to extend the useful life of the sewer.

## Project Description

There are approximately 25 miles of existing sewers in the Borough. The Edgewater STP presently has an influent rate of 3.3 mgd, of which 0.37 mgd has been identified as possibly being excessive. The sewer system evaluation survey program is currently in the process of identifying and verifying those areas which are susceptible to the excessive I/I. I/I correction as determined to be cost effective will follow.

Anticipated Recipien	t : HAZLET TO	OWNSHIP		
Project No.	: 340968-02	2 Eligi	ble Project Cost:	\$ 416,419
FY05 Rank	: 335			
County	: MONMOUTH	Total	State Amount :	\$ 416,419
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	50
			Subtotal	50
A. Water Use	QUALITY POINTS	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
ecreation(Primary Co	ntact)		125	0
reshwater Fisheries(		.)	75/25	0
ublic Nuisance(On Si	te Systems Onl	у)	50	0
griculture Water Use			25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qua	ality_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
ecal Coliform	0	50	100	0
utrients	0	25	50	0
oxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02138
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.02138

Priority List Rank

335

HAZLET TOWNSHIP 340968-02 STORMWATER/NPS MANAGEMENT

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/nps management.

Anticipated Recipie	nt : HAZLET TO	WNSHIP			
Project No.	: 340968-03	Eligil	ole Project Cost:	\$ 140,16	53
FY05 Rank	: 335				
County	: MONMOUTH	Total	State Amount :	\$ 140,16	53
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Score	∍d
			200		0
II. PROJECT DISCHARO	GE TYPE				
			Possible Points	Points Score	ed
CSO Abatement			250		0
I/I Correction-Over:	flow		250		0
Treatment Plant Imp			150		0
Sludge Disposal/Trea			100		0
Corrective Systems	acilienc		50		0
I/I Correction			50		0
Stormwater/NPS Manag	rement		50-100		50
beormwater, wib manag	jemene				
			Subtotal	Ę	50
III. WATER USE/WATER	R QUALITY POINTS				
A. Water Use					
Water Use			Possible Points	Points Score	ed
Potable Water Supply	-		200		0
Shellfish			125		0
Recreation(Primary C	ontact)		125		0
Freshwater Fisheries		)	75/25		0
Public Nuisance(On S	ite Systems Only	7)	50		0
Agriculture Water Us	e		25		0
Industrial Water Use			25		0
			Subtotal		0
B. Existing Water Qu	uality Meets	Marginally	Does Not		
Parameter	Standards	Marginally Meets Standards	Meet Standards	Points Score	ed
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State I	Planning Commission	0.0000	00
			Population	0.0213	38
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS	50.0213	38

Priority List Rank

335

HAZLET TOWNSHIP 340968-03 STORMWATER MANAGEMENT

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 Recipie:	nt : HILLSIDE	TOWNSHIP		
Project No.	: 340906-03	B Elig	ible Project Cost:	\$ 1,110,388
FY05 Rank	: 339			
County	: UNION	Tota	l State Amount :	\$ 1,110,388
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	SE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overs	flow		250	0
Treatment Plant Imp			150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction	roman t		50 50-100	50
Stormwater/NPS Manag	gement			0
			Subtotal	50
III. WATER USE/WATER	R QUALITY POINTS	<b>}</b>		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		7)	50	0
Agriculture Water Use Industrial Water Use	<b>e</b>		25 25	0
industrial water ose			Subtotal	0
B. Existing Water Qu	uality			Ç.
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02137
			BDA Points	0

Transit Villages

TOTAL POINTS

50.02137

Priority List Rank

339

HILLSIDE TOWNSHIP 340906-03

I/I CORRECTION & SEWER PUMP

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 I/I. Rehabilitation of the entire sanitary sewer system is necessary to remove 650,000 gpd of I/I 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 I/I correction program to eliminate the portion of I/I 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 Recipien	t : MOUNT OLI	IVE TOWNSHIP		
Project No.	: 340537-05	Elig:	ible Project Cost:	\$ 1,266,579
FY05 Rank	: 340			
County	: MORRIS	Tota	l State Amount :	\$ 1,266,579
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si	te Systems Only	y)	50	0
Agriculture Water Use Industrial Water Use			25 25	0
industrial water use				
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		~· ·	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02128

BDA Points

TOTAL POINTS

Transit Villages

0

50.02128

Priority List Rank

340

MOUNT OLIVE TOWNSHIP 340537-05 STORMWATER MANAGEMENT

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 Recipier	nt :	ROSELLE BO	DROUGH			
Project No.	:	340314-01	Eligi	ble Project Cost:	\$ 1,592,589	
FY05 Rank	:	341				
County	:	UNION	Total	State Amount :	\$ 1,592,589	
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Points Scored	
				200	0	
II. PROJECT DISCHARG	E TYF	PE				
				Possible Points	Points Scored	
CSO Abatement				250	0	
I/I Correction-Overf	low			250	0	
Treatment Plant Impr		ents		150	0	
Sludge Disposal/Trea				100	0	
Corrective Systems	CIIICIII	_		50		
_					0	
I/I Correction	omont			50 50-100	50	
Stormwater/NPS Manag	ement	•		50-100	0	
				Subtotal	50	
III. WATER USE/WATER	QUAI	LITY POINTS				
A. Water Use						
Water Use				Possible Points	Points Scored	
Potable Water Supply				200	0	
Shellfish				125	0	
Recreation(Primary Co	ntac	t)		125	0	
Freshwater Fisheries				75/25	0	
Public Nuisance(On Si	-	•		50	0	
Agriculture Water Use		7 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	25	0	
Industrial Water Use	•			25	0	
Tildustitat water osc						
B. Existing Water Qu	ality	7		Subtotal	0	
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored	
Dissolved Oxygen		0	50	100	0	
Fecal Coliform		0	50	100	0	
Nutrients		0	25	50	0	
Toxics		0	25	50	0	
				Subtotal	0	
			State 1	Planning Commission	0.00000	
				Population	0.02127	
				BDA Points	0	
1				Transit Villages	0	

TOTAL POINTS 50.02127

Priority List Rank

341

ROSELLE BOROUGH 340314-01 I/I CORRECTION

County

UNION

Existing Population

21,274

## Service Area

Borough of Roselle

## Need for Project

The Infiltration/Inflow (I/I) analysis of the collection system indicates that the city sewerage system has excessive I/I.

## Project Description

The proposed project will be for an Infiltration/Inflow correction program to eliminate excessive I/I from the sewerage system.

Anticipated Recipien	it :	CARTERET 1	BOROUGH			
Project No.	:	340939-01	Eligil	ble Project Cost:	\$	7,234,505
FY05 Rank	:	342				
County	:	MIDDLESEX	Total	State Amount :	\$	7,234,505
I. APPROVED WATERSHE	D PL	AN		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARG	E TYF	PE				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf				250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment	5		100		0
Corrective Systems I/I Correction				50 50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAI	JITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries( Public Nuisance(On Si				75/25 50		0
Agriculture Water Use		yscems Only	1	25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qu	ality	<u></u>		Subcocar		U
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			a	Subtotal		0
			State I	Planning Commission		0.00000
				Population		0.02071
				BDA Points		0
				Transit Villages		0

50.02071

TOTAL POINTS

Priority List Rank

342

CARTERET BOROUGH
340939-01
I/I CORRECTION

County

MIDDLESEX

Existing Population

20,709

Service Area

Borough of Carteret

### Need for Project

Having an old sewer system, the rate of infiltration/inflow during storm events in Carteret is very high. Carteret's main pumping station receives flow far greater than its pumping capacity at such times. The structural integrity of the five pumping stations, sewer lines, and manholes is in question and will need to be replaced, upgraded, and/or rehabilitated.

### Project Description

The proposed project includes an I/I correction program consisting of grouting, lining, and repairing/replacing structurally damaged pipes and manholes. In addition, five pumping stations will be upgraded and interceptor may be increased in size.

Anticipated Recipier	nt :	RANDOLPH :	FOWNSHIP			
Project No.	:	340632-07	Eligi	ible Project Cost:	\$	8,842,391
FY05 Rank	:	343				
County	:	MORRIS	Total	l State Amount :	\$	8,842,391
I. APPROVED WATERSHE	ED PL	NA		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
A. Water Use	QUAI	JITY POINTS				
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		0
Agriculture Water Use	<u> </u>			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	·		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.01997
				BDA Points		0
				Transit Villages		0
				iransic villages		U

TOTAL POINTS 50.01997

Priority List Rank

343

RANDOLPH TOWNSHIP 340632-07 INTERCEPTOR, REHABILITATION

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 Recipier	nt :	WEST DEPTH	FORD TOWNSHIP			
Project No.	:	340947-02	Elig	ible Project Cost:	\$	8,994,544
FY05 Rank	:	344				
County	:	GLOUCESTER	R Tota	l State Amount :	\$	8,994,544
I. APPROVED WATERSHE	D PL	/N		Possible Points	Po	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
I/I Correction	omont			50 50-100		50
Stormwater/NPS Manage	emenc			Subtotal		0
III. WATER USE/WATER	QUAL	ITY POINTS				50
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use	2			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	—		Subtotal		0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			~	Subtotal		0
			State	Planning Commission		0.00000
				Population		0.01937

BDA Points

TOTAL POINTS

Transit Villages

0

50.01937

Priority List Rank

344

WEST DEPTFORD TOWNSHIP 340947-02 SEWER REHABILITATION

County

GLOUCESTER

Existing Population

19,368

Service Area

West Deptford Township

#### Need for Project

Based on video inspection of the sewer mains, several mains require repair due to sags, broken pipes, partial pipe collapses, and seperated or severly offset joints. Repair of these mains will prevent further decay of these mains and eliminate potential discharge of sewage to groundwater. A pump station that is 40 years old and is in decaying condition and requires rehabilitation and/or reconstruction to function properly. Several storm water mains require repair due to sags, broken pipes, partial pipe collapses, and seperated or severly offset joints. Several catch basins are in need of repair and underdrains need to be replaced. Repair of these mains and replacement of the underdrains will prevent further decay of these mains and will eliminate a source of sediment loading to adjacent water bodies.

### Project Description

The proposed project includes the repair of sanitary sewer and storm sewer mains and structures, and replacementof underdrains.

Anticipated Recipient	: MOORESTO	WN TOWNSHIP		
Project No.	: 340912-0	2 Elig	ible Project Cost:	\$ 862,491
FY05 Rank	: 345			
County	: BURLINGT	ON Tota.	l State Amount :	\$ 862,491
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE_			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	W		250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatm			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	ent		50-100	0
			Subtotal	50
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	tact)		125	0
Freshwater Fisheries(T		.)	75/25	0
ublic Nuisance(On Site			50	0
griculture Water Use	1	<b>.</b>	25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual	.ity			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01902
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01902

Priority List Rank

345

MOORESTOWN TOWNSHIP 340912-02 SEWER REHABILITATION

<u>County</u>

BURLINGTON

Existing Population

19,017

## Service Area

Township of Moorestown

## Need for Project

The Township's 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	: BRIDGETON	CITY		
Project No.	: 340829-01	Elig	ible Project Cost:	\$ 1,362,805
FY05 Rank	: 346			
County	: CUMBERLAN	D Tota	l State Amount :	\$ 1,362,805
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatr	ment		100	0
Corrective Systems			50	0
I/I Correction			50 50-100	50
Stormwater/NPS Managem	llent			0
			Subtotal	50
III. WATER USE/WATER (	QUALITY POINTS			
III. WATER USE/WATER (A. Water Use	QUALITY POINTS			
	QUALITY POINTS		Possible Points	Points Scored
A. Water Use	QUALITY POINTS		Possible Points 200	Points Scored
A. Water Use Water Use Potable Water Supply Shellfish			200 125	0
A. Water Use Water Use Potable Water Supply Shellfish Recreation(Primary Con	tact)		200 125 125	0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T	tact) rout/NonTrout)		200 125 125 75/25	0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site	tact) rout/NonTrout)		200 125 125 75/25 50	0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site	tact) rout/NonTrout)		200 125 125 75/25 50 25	0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site	tact) rout/NonTrout)		200 125 125 75/25 50	0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site	tact) rout/NonTrout) e Systems Only Lity	)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use	tact) rout/NonTrout) e Systems Only		200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual	tact) rout/NonTrout) e Systems Only lity Meets	)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform	tact) rout/NonTrout) e Systems Only lity Meets Standards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100	0 0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Water Use  Potable Water Supply Shellfish  Recreation(Primary Con Freshwater Fisheries(T)  Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	tact) rout/NonTrout) e Systems Only  lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform	tact) rout/NonTrout) e Systems Only lity Meets Standards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50	0 0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Water Use  Potable Water Supply Shellfish  Recreation(Primary Con Freshwater Fisheries(T)  Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	tact) rout/NonTrout) e Systems Only  lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Water Use  Potable Water Supply Shellfish  Recreation(Primary Con Freshwater Fisheries(T)  Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	tact) rout/NonTrout) e Systems Only  lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  Planning Commission	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish  Recreation(Primary Con Freshwater Fisheries(T)  Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	tact) rout/NonTrout) e Systems Only  lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 Points Scored

Transit Villages

TOTAL POINTS 50.01876

Priority List Rank

346

BRIDGETON CITY 340829-01 I/I CORRECTION

County

CUMBERLAND

Existing Population

18,760

### 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	: EDGEWATE	R BOROUGH		
Project No.	: 340446-0	6 Elig	ible Project Cost:	\$ 2,207,442
FY05 Rank	: 347			
County	: BERGEN	Tota	l State Amount :	\$ 2,207,442
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE T	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow	W		250	0
Treatment Plant Improve	ements		150	0
Sludge Disposal/Treatme	ent		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manageme	ent		50-100	0
			Subtotal	50
III. WATER USE/WATER QU	UALITY POINT	S		
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	act)		125	0
Freshwater Fisheries(Tr		=)	75/25	0
Public Nuisance(On Site	Systems Onl	.y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual:	<u>ity</u>			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01850
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01850

Priority List Rank

347

EDGEWATER BOROUGH

340446-06

COLLECTION SYSTEM

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 Recipien	.t :	HAWTHORNE	BOROUGH			
Project No.	:	340881-03	Eli	gible Project Cost:	\$	2,451,173
FY05 Rank	:	348				
County	:	PASSAIC	Tot	al State Amount :	\$	2,451,173
I. APPROVED WATERSHE	D PLA	<del>/</del> N		Possible Points	s Poi:	nts Scored
				200	)	0
II. PROJECT DISCHARGI	E TYP	<u>E</u>				
				Possible Points	s Poi	nts Scored
CSO Abatement				250	)	0
I/I Correction-Overf	low			250	)	0
Treatment Plant Impr	oveme	ents		150	)	0
Sludge Disposal/Trea	tment	-		100	)	0
Corrective Systems				50	)	0
I/I Correction				50	)	50
Stormwater/NPS Manage	ement			50-100	)	0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	s Poi	nts Scored
Potable Water Supply				200	)	0
Shellfish				125	;	0
Recreation(Primary Co	ntact	<b>こ</b> )		125		0
Freshwater Fisheries(	Trout	t/NonTrout)		75/25	,	0
Public Nuisance(On Si	te Sy	stems Only	)	50	)	0
Agriculture Water Use				25	5	0
Industrial Water Use				25	5	0
B. Existing Water Qua	alitv			Subtotal	-	0
Parameter		- Meets tandards	Marginall Meets Standard	y Does Not Is Meet Standards		nts Scored
Dissolved Oxygen		0	50	100	)	0
Fecal Coliform		0	50			0
Nutrients		0	25			0
Toxics		0	25	50	)	0
				Subtotal	-	0
			State	e Planning Commission		0.0000
				Population	n	0.01822
				BDA Points	3	0
				Transit Villages	3	0
				TOTAL POINTS	5	50.01822

Priority List Rank

348

HAWTHORNE BOROUGH 340881-03 SEWER REHABILITATION

County

PASSAIC

Existing Population

18,218

Service Area

Borough of Hawthorne

## Need for Project

The existing clay pipe sanitary sewer lines have insufficient capacity and suffer frequent surcharging and periodic overflows. Two pumping stations require major rehabilitation and upgrade.

## Project Description

The proposed project includes replacement of existing clay pipes with new ductile iron pipes and rehabilitation of the Goffle and Wagaraw Roads pump stations.

Anticipated Recipien	ıt :	ELMWOOD I	PARK BOROUGH		
Project No.	:	340863-03	L Eligi	ble Project Cost:	\$ 1,091,170
FY05 Rank	:	349			
County	:	BERGEN	Total	State Amount :	\$ 1,091,170
I. APPROVED WATERSHE	D PLAN	1		Possible Points	Points Scored
II. PROJECT DISCHARG	E TYPE	=			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overf Treatment Plant Impr Sludge Disposal/Trea Corrective Systems I/I Correction Stormwater/NPS Manage	ovemen tment	ts		250 250 150 100 50 50 50–100 Subtotal	0 0 0 0 50 0
TIT MATER HOE/MATER	OII7 T T	TV DOINT			
A. Water Use	QUALI	TI POINTS	) =		
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use Industrial Water Use	Trout, te Sys	/NonTrout		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qu	ality			Subtotal	0
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				Population BDA Points Transit Villages	0.01800 0 0
				TOTAL DOINTS	EO 01000

TOTAL POINTS

50.01800

Priority List Rank

349

ELMWOOD PARK BOROUGH 340863-01 I/I CORRECTION

County

BERGEN

Existing Population

18,000

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 Recipier	nt : DUMONT BO	OROUGH		
Project No.	: 340922-03	1 Elig	ible Project Cost:	\$ 3,625,787
FY05 Rank	: 350			
County	: BERGEN	Tota	l State Amount :	\$ 3,625,787
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	rement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On Si		λ)	50	0
Agriculture Water Use Industrial Water Use	2		25 25	0
industrial water ose			Subtotal	0
B. Existing Water Qu	nality			•
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01771
			BDA Points	0

Transit Villages

TOTAL POINTS

0

50.01771

Priority List Rank

350

DUMONT BOROUGH
340922-01
SEWER REHABILITATION

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 Authority's System; the second phase will cover the northwest quandrant; the third phase, the southwest quadrant; and the fourth and final phase, the northeast quadrant.

Anticipated Recipient	: ABERDEEN	TOWNSHIP		
Project No.	: 340869-0	2 Elig	ible Project Cost:	\$ 2,871,253
FY05 Rank	: 351			
County	: MONMOUTH	Tota	l State Amount :	\$ 2,871,253
I. APPROVED WATERSHED	) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat			100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manager	ment		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con			125	0
Freshwater Fisheries(T			75/25	0
Public Nuisance(On Sit	e Systems Onl	У)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	
B. Existing Water Qua	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01745
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01745

Priority List Rank

351

ABERDEEN TOWNSHIP
340869-02
COLLECTION SYSTEM

County

MONMOUTH

Existing Population

17,454

### Service Area

Freneau section of Aberdeen Township

## Need for Project

The Freneau section of Aberdeen Township is serviced by individual subsurface sewage disposal systems. Due to the soil characteristics and high-groundwater table, many of the systems are failing and discharging into Birch Swamp Brook and Matawan Creek.

## Project Description

The proposed project includes construction of a wastewater collection system along with a pump station and force main to connect to an existing interceptor.

Anticipated Recipient	: STONY BRO	OOK REGIONAL SA		
Project No.	: 340400-03	3 Eligik	le Project Cost:	\$ 560,281
FY05 Rank	: 352			
County	: MERCER	Total	State Amount :	\$ 560,281
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo			250	0
Treatment Plant Improv			150 100	0
Sludge Disposal/Treatm	llerit			0
Corrective Systems			50 50	50
I/I Correction Stormwater/NPS Managem	ent.		50-100	0
Jeer in water, 111 b Harrage in	.0110		Subtotal	
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish	· · ·		125	0
ecreation(Primary Cont			125	0
reshwater Fisheries(Tr			75/25 50	0
ublic Nuisance(On Site griculture Water Use	e systems oni	У /	25	0
ndustrial Water Use			25	0
naaberrar water obe			Subtotal	0
B. Existing Water Qual	.ity_		2 3 2 3 2 3	Ç
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
issolved Oxygen	0	50	100	0
ecal Coliform	0	50	100	0
utrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.01712
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01712

Priority List Rank

352

STONY BROOK REGIONAL SA 340400-03 I/I CORRECTION

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 I/I 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	: PALISAI	ES PARI	K BOROUGI	H				
Project No.	: 340313-	-01	E	Cligib	le Project Cost:		\$	430,399
FY05 Rank	: 353							
County	: BERGEN		Τ	otal	State Amount :		\$	430,399
I. APPROVED WATERSHED	) PLAN				Possible Point	s	Point	s Scored
					20	00		0
II. PROJECT DISCHARGE	TYPE							
					Possible Point	s	Point	s Scored
CSO Abatement					25	50		0
I/I Correction-Overfl	OW				25	50		0
Treatment Plant Impro	vements				15	50		0
Sludge Disposal/Treat	ment				10	00		0
Corrective Systems						50		0
<pre>I/I Correction Stormwater/NPS Manager</pre>	mont				50-10	50		50
Scoriiiwater/NPS Managei	Meric							0
					Subtota	1		50
III. WATER USE/WATER	QUALITY POI	ITS						
A. Water Use								
Water Use					Possible Point	S	Point	s Scored
Potable Water Supply					20	00		0
Shellfish					12	25		0
Recreation(Primary Con					12			0
Freshwater Fisheries(T					75/2			0
Public Nuisance(On Sit Agriculture Water Use	e Systems O	1ТУ)				50 25		0
Industrial Water Use						25 25		0
industrial water osc					Subtota			0
B. Existing Water Qua	<u>lity</u>							
Parameter	Meets Standards	Mee	Margina ts Standa	ally ards	Does No Meet Standard		Point	s Scored
Dissolved Oxygen	0			50	10	0 0		0
Fecal Coliform	0			50	10			0
Nutrients	0			25		50		0
Toxics	0			25		50		0
			_		Subtota			0
			St	ate P	lanning Commissio			0.00000
					Populatio			0.01707
					BDA Point			0
					Transit Village	es		0
					TOTAL POINT	rs		50.01707

Priority List Rank

353

PALISADES PARK BOROUGH 340313-01 SEWER REHABILITATION

County

BERGEN

Existing Population

17,073

### Service Area

Borough of Washington

## Need for Project

The Borough's 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 Recipier	ıt :	ASBURY PAI	RK CITY		
Project No.	:	340884-01	Elig	ible Project Cost:	\$ 2,157,878
FY05 Rank	:	354			
County	:	MONMOUTH	Tota	l State Amount :	\$ 2,157,878
I. APPROVED WATERSHE	D PL	N_		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	TTY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries		•		75/25	0
Public Nuisance(On Si		stems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	, _		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01701
				BDA Points	0
				Transit Villages	0
				Transic Villages	U

TOTAL POINTS 50.01701

Priority List Rank

354

ASBURY PARK CITY 340884-01 I/I CORRECTION

County

MONMOUTH

Existing Population

17,010

Service Area

Asbury Park City

Need for Project

The existing collection system consists of vitrified clay pipes with leaky joints. A large portion of the piping may be cracked, leading to infiltration.

# Project Description

The project consists of replacement of a major portion of the collection  $\ensuremath{\mathsf{system}}$ .

Anticipated Recipient	: WEST WINI	OSOR TOWNSHIP		
Project No.	: 340491-02	2 Eligible	Project Cost:	\$ 570,013
FY05 Rank	: 355			
County	: MERCER	Total St	ate Amount :	\$ 570,013
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatm	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Managen	ment		50-100	0
			Subtotal	50
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply Shellfish			200 125	0
Shelllish Recreation(Primary Con	t a a t \		125	0
Freshwater Fisheries(T		1	75/25	0
Public Nuisance(On Site			75/25 50	0
griculture Water Use	e bystems oni	Y /	25	0
industrial Water Use			25	0
nacer obe			Subtotal	0
B. Existing Water Qual	<u>lity</u>			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pla	nning Commission	0.00000
			Population	0.01602
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01602

Priority List Rank

355

WEST WINDSOR TOWNSHIP 340491-02 COLLECTION SYSTEM

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 Township's treatment facility.

Anticipated Recipient	: R	EADINGTON	TOWNSHIP					
Project No.	: 3	40577-07		Eligib	ole Project Cos	st:	\$	226,059
FY05 Rank	: 3	56						
County	: н	UNTERDON		Total	State Amount	:	\$	226,059
I. APPROVED WATERSHED	PLAN				Possible Po	oints	Point	s Scored
						200		0
II. PROJECT DISCHARGE	TYPE							
					Possible Po	ints	Point	s Scored
CSO Abatement						250		0
I/I Correction-Overfl	OW					250		0
Treatment Plant Impro	vement	.S				150		0
Sludge Disposal/Treat	ment					100		0
Corrective Systems						50		0
<pre>I/I Correction Stormwater/NPS Manager</pre>	ment				5.0	50 -100		50 0
beormwater/Nrb Manager	iiCIIC				Subt			50
					Subt	Otal		50
III. WATER USE/WATER (	QUALIT	Y POINTS						
A. Water Use								
Water Use					Possible Po	ints	Point	s Scored
Potable Water Supply						200		0
Shellfish						125		0
Recreation(Primary Con					_	125		0
Freshwater Fisheries(T					7	5/25		0
Public Nuisance(On Sit Agriculture Water Use	e Syst	ems Only)				50 25		0
Industrial Water Use						25		0
					Subt	otal		0
B. Existing Water Qua	lity_							
Parameter	Star	Meets ndards	Margi Meets Sta	nally ndards	Does Meet Stand	Not lards	Point	s Scored
Dissolved Oxygen		0		50		100		0
Fecal Coliform		0		50		100		0
Nutrients Toxics		0		25 25		50 50		0
TOXICS		U		25	Quh+	otal		
								0
				state P	lanning Commis			0.00000
					Popula			0.01580
					BDA Po			0
					Transit Vill			0
					TOTAL PO	DINTS		50.01580

Priority List Rank

356

READINGTON TOWNSHIP 340577-07 I/I CORRECTION

County

HUNTERDON

Existing Population

15,803

### Service Area

Township of Readington

## Need for Project

The Township's 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 infiltration/inflow correction program in conjunction with the replacement/rehabilitation of sections of the sewer system.

Anticipated Recipier	ıt :	GLASSBORO	BOROUGH		
Project No.	:	340545-04	Eligi)	ble Project Cost:	\$ 3,968,099
FY05 Rank	:	357			
County	:	GLOUCESTE	R Total	State Amount :	\$ 3,968,099
I. APPROVED WATERSHE	D PL	AN		Possible Points 200	Points Scored
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overf Treatment Plant Impr Sludge Disposal/Trea Corrective Systems I/I Correction Stormwater/NPS Manage	oveme tment			250 250 150 100 50 50 50-100	0 0 0 0 50 0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Co Freshwater Fisheries( Public Nuisance(On Si Agriculture Water Use Industrial Water Use	Trou	t/NonTrout)		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qu	ality	<del>,</del> —		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State I	100 100 50 50 Subtotal Planning Commission Population BDA Points	0 0 0 0 0 0.00000 0.01561
				Transit Villages	0

TOTAL POINTS 50.01561

Priority List Rank

357

GLASSBORO BOROUGH 340545-04 COLLECTION SYSTEM

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 Recipien	.t :	OCEAN CITY	7			
Project No.	:	340730-01	Eligi	ole Project Cost:	\$	57,540
FY05 Rank	:	358				
County	:	CAPE MAY	Total	State Amount :	\$	57,540
I. APPROVED WATERSHE	D PL	NA MA		Possible Points	Points	S Scored
				200		0
II. PROJECT DISCHARGE	E TYP	<u>E</u>				
				Possible Points	Point	Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment	-		100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
A. Water Use Water Use				Possible Points	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	<b>=</b> )		125		0
Freshwater Fisheries(	Trout	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
				Subtotal	·	0
B. Existing Water Qu	ality	_				
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Point	S Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State I	Planning Commission		0.00000
				Population		0.01549
				BDA Points		0
				Transit Villages		0
						-
				TOTAL POINTS		50.01549

Priority List Rank

358

OCEAN CITY 340730-01 I/I CORRECTION

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 (I/I).

# 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 : FRANKLIN TOWNSHIP (GLOUCESTER CO.) Eligible Project Cost: Project No. 340839-03 1,645,877 359 FY05 Rank County GLOUCESTER Total State Amount 1,645,877 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO Abatement 250 0 250 0 I/I Correction-Overflow 0 Treatment Plant Improvements 150 0 Sludge Disposal/Treatment 100 50 50 Corrective Systems 0 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 50 III. WATER USE/WATER QUALITY POINTS Water Use Water Use Points Scored Possible Points 0 200 Potable Water Supply 0 125 Shellfish 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 0 Agriculture Water Use 25 Industrial Water Use 25 0 Subtotal 0 B. Existing Water Quality Meets Marginally Does Not Points Scored Parameter Standards Meets Standards Meet Standards 0 Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 0 25 50 Toxics Subtotal 0 State Planning Commission 0.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.01547

50.01547

0

Priority List Rank

359

FRANKLIN TOWNSHIP (GLOUCESTER CO.) 340839-03 COLLECTION SYSTEM

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 Recipier	nt :	WARREN CO	LOPAT SA		
Project No.	:	340580-04	Elig	ible Project Cost:	\$ 2,463,225
FY05 Rank	:	360			
County	:	WARREN	Tota	l State Amount :	\$ 2,463,225
I. APPROVED WATERSHE	ED PLA	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	LITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries	-	•		75/25	0
Public Nuisance(On Si		stems Only	)	50	0
Agriculture Water Use	<u> </u>			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<del>,</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01542
				BDA Points	0
				Transit Villages	0
					· ·

TOTAL POINTS 50.01542

Priority List Rank

360

WARREN CO LOPAT SA 340580-04 I/I CORRECTION

<u>County</u>

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 I/I analysis included in the facilities plan concluded infiltration to be non-excessive, but recommended a Sewer System Evaluation Survey (SSES @ \$26,000) 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 I/I analysis and make recommendations for I/I 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 Recipie	nt :	BERNARDS	TOWNSHIP SA			
Project No.	:	340382-03	Eligi	ble Project Cost:	\$	482,182
FY05 Rank	:	361				
County	:	SOMERSET	Total	State Amount :	\$	482,182
I. APPROVED WATERSH	ED PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARO	GE TYP	PE_				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Over:	flow			250		0
Treatment Plant Imp		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	gement			50-100		0
				Subtotal		50
III. WATER USE/WATER A. Water Use	R QUAI	ITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C	ontact	t)		125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On S	ite Sy	stems Only	)	50		0
Agriculture Water Us	е			25		0
Industrial Water Use				25		0
B. Existing Water Qu	uality	7		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State 1	Planning Commission		0.00000
				Population		0.01530
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.01530

Priority List Rank

361

BERNARDS TOWNSHIP SA 340382-03 I/I CORRECTION

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 Recipier	ıt :	SPARTA TO	WNSHIP		
Project No.	:	340495-04	Eligik	ole Project Cost:	\$ 2,821,542
FY05 Rank	:	362			
County	:	SUSSEX	Total	State Amount :	\$ 2,821,542
I. APPROVED WATERSHE	D PLA	N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYPI	Ξ			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf				250	0
Treatment Plant Impr		nts		150	0
Sludge Disposal/Trea	tment			100	0
Corrective Systems I/I Correction				50	50 0
Stormwater/NPS Manage	ement			50 50-100	0
2001a001, 1.12 1.a1.ag	00110			Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries		•		75/25	0
Public Nuisance(On Si	_	stems Only	)	50	0
Agriculture Water Use Industrial Water Use				25 25	0
Industrial water use					
B. Existing Water Qu	ality	-		Subtotal	0
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State F	Planning Commission	0.00000
				Population	0.01516
				BDA Points	0
				Transit Villages	0

Priority List Rank

362

SPARTA TOWNSHIP 340495-04 COLLECTION SYSTEM

**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 13,300 l.f. of gravity line plus appurtenances and two pumping stations.

Anticipated Recipient	:	CINNAMINS	ON SA		
Project No.	:	340170-02	Eligib	le Project Cost:	\$ 2,794,331
FY05 Rank	:	363			
County	:	BURLINGTO	N Total :	State Amount :	\$ 2,794,331
I. APPROVED WATERSHED	) PL <i>I</i>	AN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manager	veme ment			250 250 150 100 50 50 50-100	0 0 0 0 0 50
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Water Use Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries(The Public Nuisance(On Sithe Agriculture Water Use Industrial Water Use	rout	:/NonTrout)		200 125 125 75/25 50 25	0 0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use	rout e Sy	t/NonTrout) stems Only		200 125 125 75/25 50 25	0 0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Cor Freshwater Fisheries(The Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	Trout e Sy lity	t/NonTrout) stems Only		200 125 125 75/25 50 25	0 0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries(The Public Nuisance(On Sitherical State of Confreshwater Water Use Industrial Water Use  B. Existing Water Qua	Trout e Sy lity	c/NonTrout) rstems Only	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0 0 0

Priority List Rank

363

CINNAMINSON SA 340170-02 SEWER REHABILITATION

County

BURLINGTON

Existing Population

14,595

Service Area

Township of Cinnaminson

## Need for Project

The existing forty-year old asbestos cement force main has failed in places creating a discharge of untreated sewage to grounwater. The force main must be lined or replaced to prevent future discharges.

# Project Description

The project consists of lining or replacement of 12,850 feet of fourteen inch asbestos cement sanitary sewer force main. The method of rehabilitation will be determined on a segment by segment basis.

Anticipated Recipies	nt :	VERONA BO	ROUGH		
Project No.	:	340533-04	Eligi	ble Project Cost:	\$ 1,465,130
FY05 Rank	:	364			
County	:	ESSEX	Total	State Amount :	\$ 1,465,130
I. APPROVED WATERSH	ED PLA	7N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overs	flow			250	0
Treatment Plant Impi		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	20110110	•		50	0
I/I Correction				50	50
Stormwater/NPS Manag	gement			50-100	0
	,			Subtotal	50
III. WATER USE/WATER A. Water Use	R QUAL	TITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact	<b>.</b> )		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On S:	ite Sy	stems Only	)	50	0
Agriculture Water Use	e			25	0
Industrial Water Use				25	0
D. Brighing Makes O	1 4			Subtotal	0
B. Existing Water Qu	lality				
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01415
				BDA Points	0
				Transit Villages	0

50.01415

TOTAL POINTS

Priority List Rank

364

VERONA BOROUGH 340533-04 I/I CORRECTION

County

ESSEX

Existing Population

14,150

# Se<u>rvice Area</u>

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 Recipier	nt :	SPRINGFIE:	LD TOWNSHIP		
Project No.	:	340855-01	Eligi	ble Project Cost:	\$ 1,465,130
FY05 Rank	:	365			
County	:	UNION	Total	State Amount :	\$ 1,465,130
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	<u> E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	-		100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAI	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te S	ystems Only	)	50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	7		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State :	Planning Commission	0.00000
				Population	0.01409
				BDA Points	0.01109
				Transit Villages	0
				11411510 11114905	0

Priority List Rank

365

SPRINGFIELD TOWNSHIP 340855-01
I/I CORRECTION

County

UNION

Existing Population

14,090

Service Area

Township of Springfield

Need for Project

Recent studies have indicated the presence of excessive Infiltration/Inflow (I/I) within the Township's sewer collection system.

## Project Description

Recommended is an I/I correction program consisting of minor rehabilitation measures to remove the excessive Infiltration/Inflow.

Anticipated Recipient	: M	IIDDLESEX	BOROUGH		
Project No.	: 3	40698-01	Elig	gible Project Cost:	\$ 2,049,114
FY05 Rank	: 3	66			
County	: M	IIDDLESEX	Tota	l State Amount :	\$ 2,049,114
I. APPROVED WATERSHED	PLAN			Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	TYPE				
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overflo		_		250	0
Treatment Plant Improv		S		150 100	0
Sludge Disposal/Treatr Corrective Systems	lienc			50	0
I/I Correction				50	50
Stormwater/NPS Managem	nent			50-100	0
Beormwaeer, Mrs. Hanagen	iciic			Subtotal	50
				Sascotal	30
III. WATER USE/WATER (	)UALIT	Y POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	tact)			125	0
Freshwater Fisheries(T	rout/1	NonTrout)		75/25	0
Public Nuisance(On Site	e Syst	ems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Berlinking Makes Occ.				Subtotal	0
B. Existing Water Qual	<u>lty</u>	N/	M	Dana Mak	
Parameter	Star	Meets ndards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01372
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	50.01372

Priority List Rank

366

MIDDLESEX BOROUGH 340698-01 SEWER REHBILITATION

County

MIDDLESEX

Existing Population

13,717

Service Area

Borough of Middlesex

## Need for Project

The Borough's sewer infrastructure is 70 years old. The proposed project will address infiltration/inflow problems by rehabilitating damaged sewers and making other repairs..

# Project Description

The project includes the rehabilitation of a large interceptor in the downstream portion of the collection system. Other work will include spot repairs, grouting, and sealing of manholes to help alleviate I/I.

Anticipated Recipie	HIGHLAND	PARK BOROUGH		
Project No.	: 340938-03	1 Eligi	ble Project Cost:	\$ 4,315,232
FY05 Rank	: 367			
County	: MIDDLESE	X Total	State Amount :	\$ 4,315,232
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARO	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Over	flow		250	0
Treatment Plant Imp	rovements		150	0
Sludge Disposal/Tre	atment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
A. Water Use			Possible Points	Points Scored
	-		200	0
Potable Water Supply Shellfish	,		125	0
Recreation(Primary C	lontact)		125	0
reshwater Fisheries		• )	75/25	0
ublic Nuisance(On S			50	0
griculture Water Us		1 /	25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Q	uality_		Sascocai	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Mutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01328
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01328
			1011111 1011110	30.01340

Priority List Rank

367

HIGHLAND PARK BOROUGH 340938-01 I/I CORRECTION

<u>County</u>

MIDDLESEX

Existing Population

13,279

Service Area

Highland Park

# Need for Project

The Borough of Highland Park's gravity sewers suffer from infiltration/inflow due, in part, to faulty joints, cracked or collapsed pipes and leaky manholes. In addition, some of the Borough's 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 Recipien	t: HIGHLAND	PARK BOROUGH		
Project No.	: 340938-0	2 Eligil	ble Project Cost:	\$ 479,390
FY05 Rank	: 367			
County	: MIDDLESE	X Total	State Amount :	\$ 479,390
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	50
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(		. )	75/25	0
Public Nuisance(On Si	te Systems Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	alitv		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
		50		0
Dissolved Oxygen Fecal Coliform	0	50	100 100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
	, and the second	-9	Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.01328
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01328

Priority List Rank

367

HIGHLAND PARK BOROUGH 340938-02 STORMWATER MANAGEMENT

<u>County</u>

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	: CLINTON	TWP SEWERAGE AUTHOR	RITY		
Project No.	: 340873-0	1 Eligik	ele Project Cost	: \$	535,216
FY05 Rank	: 369				
County	: HUNTERDO	N Total	State Amount	: \$	535,216
I. APPROVED WATERSHED	PLAN		Possible Poir	ıts Po	ints Scored
				100	0
II. PROJECT DISCHARGE	TYPE				
			Possible Poir	ıts Po	ints Scored
CSO Abatement			2	50	0
I/I Correction-Overflo	DW W		2	50	0
Treatment Plant Improv	rements		1	.50	0
Sludge Disposal/Treatm	ment		1	.00	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Managem	ent		50-1	.00	0
			Subtot	al	50
A. Water Use		_	Possible Poir	uta Po	ints Scored
					0 0
Potable Water Supply Shellfish				.25	0
Sherrish Recreation(Primary Cont	tagt)			.25	0
Freshwater Fisheries(T		. \	75/		0
Public Nuisance(On Site			75/	50	0
Agriculture Water Use	e Systems Offi	У /		25	0
Industrial Water Use				25	0
aassiiai nassi sas			Subtot		0
B. Existing Water Qual	ity				
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar		ints Scored
Dissolved Oxygen	0	50	1	.00	0
Fecal Coliform	0	50	1	.00	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subtot	al	0
		State P	lanning Commiss:	ion	0.00000
			Populati	lon	0.01296
			BDA Poir	nts	0
			Transit Villag	ges	0
			TOTAL POIN	NTS	50.01296

Priority List Rank

369

CLINTON TWP SEWERAGE AUTHORITY 340873-01 PUMP STATION REHABILITATION

County

HUNTERDON

Existing Population

12,957

Service Area

Clinton Town

# Need for Project

Excessive infiltration associated with the Clinton Township Sewerage Authority system results in periodic sewage overflows. A water quality impact to tributaries of the South Branch Raritan River in the Clinton area (Classification FW2-TM) has not been definitely established at this time.

## Project Description

Rehabilitation of existing conveyance and pumping facilities is proposed to correct the periodic sewage overflow problem.

Anticipated Recipient	: CEDAR GRO	OVE TOWNSHIP		
Project No.	: 340717-0	5 Eligib	le Project Cost:	\$ 374,327
FY05 Rank	: 370			
County	: ESSEX	Total	State Amount :	\$ 374,327
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TVDE			
II. PROJECI DISCHARGE	TIPE_			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatm			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managen	ment		50-100	0
			Subtotal	50
A. Water Use			Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Con	tact)		125	0
Freshwater Fisheries(T		)	75/25	0
Public Nuisance(On Site			50	0
griculture Water Use	c bybeemb oni	1 /	25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qua	lity_		2020000	O
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.01262
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01262

Priority List Rank

370

CEDAR GROVE TOWNSHIP 340717-05
I/I CORRECTION

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 Township's 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.

	:	PARSIPPAN	Y-TROY HILLS TWP			
Project No.	:	340766-02	Eligik	ole Project Cost:	\$	51,639
FY05 Rank	:	371				
County	:	MORRIS	Total	State Amount :	\$	51,639
I. APPROVED WATERSHE	O PLA	AN		Possible Point	s Points	Scored
				20	0	0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Point	s Points	Scored
CSO Abatement				25	0	0
I/I Correction-Overfl	WO			25	0	0
Treatment Plant Impro	veme	ents		15	0	0
Sludge Disposal/Treat	ment	-		10	0	0
Corrective Systems				5	0	0
I/I Correction				5	0	50
Stormwater/NPS Manage	ment			50-10	0	0
				Subtota	1	50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS				
Water Use				Possible Point	s Points	Scored
Potable Water Supply				20	0	0
Shellfish						0
D ' ' ' D ' G				12	:5	U
Recreation(Primary Con	ntact	L)		12 12		0
Freshwater Fisheries(					5	
	Trou	t/NonTrout		12 75/2	5	0
Freshwater Fisheries(	Trou	t/NonTrout		12 75/2 5	5 5	0
Freshwater Fisheries(' Public Nuisance(On Sit	Trou	t/NonTrout		12 75/2 5 2	5 5 0	0 0 0
Freshwater Fisheries(' Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	Trou	t/NonTrout /stems Only		12 75/2 5 2	5 0 5 -5	0 0 0
Freshwater Fisheries(' Public Nuisance(On Sit Agriculture Water Use	Trou	t/NonTrout /stems Only	7)	12 75/2 5 2 2 Subtota	25 20 25 25 25 	0 0 0 0
Freshwater Fisheries(' Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	Trou te Sy	t/NonTrout /stems Only		12 75/2 5 2 2	5 0 5 5 5 	0 0 0 0
Freshwater Fisheries('Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen	Trou te Sy	t/NonTrout vstems Only  Meets	7)	12 75/2 5 2 2 Subtota Does No	25 25 0 25 25 25 	0 0 0 0 0 0
Freshwater Fisheries('Public Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform	Trou te Sy	t/NonTrout vstems Only - Meets tandards	Marginally Meets Standards	12 75/2 5 2 2 Subtota Does No Meet Standard	55 00 25 25 	0 0 0 0 0 0 Scored
Freshwater Fisheries('Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trou te Sy	t/NonTrout vstems Only  Meets tandards	Marginally Meets Standards	12 75/2 5 2 2 Subtota Does No Meet Standard	55 00 25 25 	0 0 0 0 0 0 Scored
Freshwater Fisheries('Public Nuisance(On Sith Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform	Trou te Sy	t/NonTrout vstems Only Meets tandards 0 0	Marginally Meets Standards 50 50	12 75/2 5 2 2 Subtota Does No Meet Standard	55 00 55 55 -11 ot Points	0 0 0 0 0 0 Scored
Freshwater Fisheries('Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trou te Sy	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25	12 75/2 5 2 2 Subtota Does No Meet Standard 10 10	25 25 20 25 25 21 21 22 23 24 25 20 20 20 20 20 20 20 20 20 20	0 0 0 0 0 0 Scored
Freshwater Fisheries('Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trou te Sy	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	12 75/2 5 2 2 Subtota Does No Meet Standard 10 10	25 00 25 25 25 25 21 25 20 00 00 00 00	0 0 0 0 0 0 Scored 0 0
Freshwater Fisheries('Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trou te Sy	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	12 75/2 5 2 2 Subtota  Does No Meet Standard 10 10 5 5 Subtota	25 00 25 25 25 25 21 25 20 00 00 00 00 01	0 0 0 0 0 0 Scored 0 0 0
Freshwater Fisheries('Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trou te Sy	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	12 75/2 5 2 2 Subtota  Does No Meet Standard 10 10 5 Subtota	25	0 0 0 0 0 0 Scored 0 0 0
Freshwater Fisheries('Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trou te Sy	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	12 75/2 5 2 2 Subtota  Does No Meet Standard 10 10 5 Subtota Subtota Planning Commission Population BDA Point	25	0 0 0 0 0 0 Scored 0 0 0 0 0
Freshwater Fisheries('Public Nuisance(On Sit Agriculture Water Use Industrial Water Use  B. Existing Water Quater Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	Trou te Sy	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	12 75/2 5 2 Subtota  Does No Meet Standard 10 10 5 Subtota  Population	Points  Points  O  The points  Th	0 0 0 0 0 0 Scored 0 0 0 0 0 0.00000 0.01260

Priority List Rank

371

PARSIPPANY-TROY HILLS TWP 340766-02 I/I CORRECTION

County

MORRIS

Existing Population

12,600

#### Service Area

Parsippany-Troy Hills-Study zones C & D

#### Need for Project

An infiltration/inflow (I/I) analysis has concluded that excessive I/I exists in the sewer system. Additional studies will define this excess quantity and propose an I/I correction program to eliminate a portion of the excessive I/I.

# Project Description

This project is for the I/I correction of the Township's 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 I/I correction project does not affect the treatment system.

Anticipated Recipier	nt :	ROXBURY T	√P		
Project No.	:	340381-05	Eligik	ole Project Cost:	\$ 1,344,941
FY05 Rank	:	372			
County	:	MORRIS	Total	State Amount :	\$ 1,344,941
I. APPROVED WATERSHI	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYF	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment	_		100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	. QUAI	LITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontac	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si		ystems Only	)	50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ıality	<u>7</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State F	Planning Commission	0.00000
				Population	0.01210
				BDA Points	0
				Transit Villages	0

Priority List Rank

372

ROXBURY TWP 340381-05 I/I CORRECTION

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 I/I correction program will follow.

Anticipated Recipient	: HACKETTS	TOWN MUA	
Project No.	: 340803-03	3 Eligible Project Cost:	\$ 641,034
FY05 Rank	: 373		
County	: WARREN	Total State Amount :	\$ 641,034
I. APPROVED WATERSHED	PLAN	Possible Point	s Points Scored
		20	
II. PROJECT DISCHARGE	TYPE		
		Possible Point	s Points Scored
CSO Abatement		25	0 0
I/I Correction-Overflo	W	25	0 0
Treatment Plant Improv	rements	15	0 0
Sludge Disposal/Treatm	ment	10	0 0
Corrective Systems		5	0 50
I/I Correction		5	
Stormwater/NPS Managem	nent	50-10	00
		Subtota	1 50
A. Water Use		Possible Point	s Points Scored
Potable Water Supply Shellfish		20 12	
Recreation(Primary Con	tagt)	12	
Freshwater Fisheries(T			
Public Nuisance(On Site			0 0
Agriculture Water Use	e byscems oni		5 0
Industrial Water Use			5 0
		Subtota	-
B. Existing Water Qual		Manada al la	_
Parameter	Meets Standards	Marginally Does No Meets Standards Meet Standard	
Dissolved Oxygen	0	50 10	
Fecal Coliform	0	50 10	
Nutrients	0		0 0
Toxics	0	25 5	
		Subtota	1 0
		State Planning Commission	on 0.00000
		Populatio	on 0.01199
		BDA Point	as 0
		Transit Village	es 0
		TOTAL POINT	S 50.01199

373

HACKETTSTOWN MUA 340803-03 SEWAGE TREATMENT & DISPOSAL

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.

APPROVED WATERSHED PLAN	Anticipated Recipient	: NEW PROV	IDENCE BOROUGH		
PY05 Rank : 374  County : UNION Total State Amount : \$ 180,00  I. APPROVED WATERSHED PLAN Possible Points  I. APPROVED INCHARGE TYPE  Possible Points Points Points Score  II. PROJECT DISCHARGE TYPE  Possible Points Points Points Score  Possible Points Points Score  II. PROJECT DISCHARGE TYPE  Possible Points Points Points Score  II. Correction—Overflow 250  Preatment Plant Improvements 150  Sulding Disposal/Treatment 100  Corrective Systems 50  II. Correction 50  Subtotal Subtotal Subtotal Subtotal Subtotal 100  III. WATER USE/NATER QUALITY POINTS  A. Water Use  ater Use Possible Points Points Score  Subtotal 125  reshwater Fisheries(Trout/NonTrout) 75/25  Jobic Nuisance(On Site Systems Only) 50  griculture Mater Use 25  adustrial Water Use 25  A. Existing Water Quality Standards Meets Standards Meet Standards Points Score  Subtotal 100  Subtot				ole Project Cost.	ė 100 000
County   C			- Ellâtr	TO TEO JECK COSK:	ş 18U,UUU
APPROVED WATERSHED PLAN	FYU5 Rank	. 371			
Possible Points   Points Score	County	: UNION	Total	State Amount :	\$ 180,000
Possible Points   P	I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
Possible Points				200	0
Possible Points	TI. PROJECT DISCHARGE	ТҮРЕ			
CSO Abatement	II. INCODET DISCHMICE				
Treatment Plant Improvements				Possible Points	Points Scored
Treatment Plant Improvements	CSO Abatement			250	0
Sludge Disposal/Treatment				250	0
Corrective Systems	Treatment Plant Improv	vements		150	0
Stormwater/NPS Management 50 stormwater/NPS Management 50-100 subtornwater/NPS Managem	Sludge Disposal/Treatr	ment		100	0
Stornwater/NPS Management 50-100 Subtotal Subtot	Corrective Systems			50	0
Subtotal  Subtotal  Subtotal  Mater Use  ater Use  ater Use  otable Water Supply  thellfish ecreation(Primary Contact) preshwater Fisheries(Trout/NonTrout) priculture Water Use  atex Use  Meets A. Water Use  Subtotal  Standards Meets Standards Meet Standar	I/I Correction			50	0
A. Water Use  ater Use  ater Use  otable Water Supply  thellfish  cerceation(Primary Contact)  reshwater Fisheries(Trout/NonTrout)  priculture Water Use  ater Use  A. Water Use  Otable Water Supply  the Points Score  otable Water Use  otable Water Use  the Points Score  otable Water Use  otable Water Use  the Points Score  otable Water Use  otable Water Use  otable Water Use  otable Water Use  the Points Score  otable Water Use  otable W	Stormwater/NPS Managem	nent		50-100	50
A. Water Use  ater Use  otable Water Supply  chellfish  cereation(Primary Contact)  reshwater Fisheries(Trout/NonTrout)  dblic Nuisance(On Site Systems Only)  griculture Water Use  rodustrial Water Use  3. Existing Water Quality   Meets  Marginally  Arameter  Standards  Meets Standards  Meet Standards				Subtotal	50
cotable Water Supply  cotable Water Cotable  cotable Water Supply  cotable Water Cotable  cotable Water Supply  cotable Water Standards  Cotable Wat	Water Use			Possible Points	Points Scored
thellfish cereation(Primary Contact) 125 ecreation(Primary Contact) 125 reshwater Fisheries(Trout/NonTrout) 75/25 tablic Nuisance(On Site Systems Only) 50 griculture Water Use 25 reshwater Visuality 50 reshwater Fisheries(Trout/NonTrout) 75/25 reshwater	Potable Water Supply				0
recreation(Primary Contact) 125 reshwater Fisheries(Trout/NonTrout) 75/25 ablic Nuisance(On Site Systems Only) 50 griculture Water Use 25 adustrial Water Use 25 Subtotal  8. Existing Water Quality  arameter Standards Meets Standards Meet Standards Points Score issolved Oxygen 0 50 100 ecal Coliform 0 50 100 utrients 0 25 50 oxics 0 25 50  Subtotal  State Planning Commission 0.0000 Population 0.0119 BDA Points Transit Villages					0
reshwater Fisheries(Trout/NonTrout)  ablic Nuisance(On Site Systems Only)  griculture Water Use  griculture Water Use  according to the standards of the standa		tact)			0
ablic Nuisance(On Site Systems Only)  griculture Water Use  activation Water Quality  arameter  Standards  Meets  Marginally  Amets Standards  Meets Standards  Meets Standards  Meet Standard			)		0
griculture Water Use  andustrial Water Use  B. Existing Water Quality  arameter  Standards  Meets  Meets  Meets  Marginally  Meet Standards  Moet Standards  Meet Standards  Points Scord  Meet Standards  Points Scord  Meet Standards  Meet					0
Subtotal  Subtotal  Subtotal  Subtotal  Subtotal  Subtotal  Arameter Standards Meets Standards Meet Standards Points Score  issolved Oxygen 0 50 100 ecal Coliform 0 50 100 utrients 0 25 50 oxics 0 25 50  Subtotal  State Planning Commission 0.0000 Population 0.0119 BDA Points  Transit Villages		e byscems oni	Y /		0
Subtotal  Meets Marginally Does Not Standards Meet Standards Points Score Standards Meet Standards Meet Standards Points Score Standards Meet Standards Points Score Meets Standards Meet Standards Points Meets Standards Meet Standards Meet Standards Points Meets Standards Meet Standards Meet Standards Points Meets Standards Meet Standa					0
Meets Marginally Does Not Standards Meets Standards Meet Standards Points Score Standards Oxygen 0 50 100 ecal Coliform 0 50 100 utrients 0 25 50 coxics Oxygen 0 25 50 Subtotal  State Planning Commission 0.0000 Population BDA Points Transit Villages	TAUDOLIUI MUCCI OBC				
issolved Oxygen 0 50 100 ecal Coliform 0 50 100 utrients 0 25 50 oxics 0 25 50 Subtotal  State Planning Commission 0.0000 Population 0.0119 BDA Points Transit Villages	B. Existing Water Qual	lity		Subcocal	0
ecal Coliform 0 50 100 utrients 0 25 50 oxics 0 25 50 Subtotal  State Planning Commission 0.0000 Population 0.0119 BDA Points Transit Villages	Parameter		Marginally Meets Standards		Points Scored
utrients 0 25 50 oxics 0 25 50 Subtotal  State Planning Commission 0.0000 Population Deputation BDA Points Transit Villages	Dissolved Oxygen	0	50	100	0
oxics 0 25 50 Subtotal State Planning Commission 0.0000 Population 0.0119 BDA Points Transit Villages	Fecal Coliform	0	50	100	0
Subtotal  State Planning Commission 0.0000  Population 0.0119  BDA Points  Transit Villages	Jutrients	0	25	50	0
State Planning Commission 0.0000 Population 0.0119 BDA Points Transit Villages	'oxics	0	25	50	0
Population 0.0119 BDA Points Transit Villages				Subtotal	0
BDA Points Transit Villages			State P	lanning Commission	0.00000
Transit Villages				Population	0.01191
Transit Villages				BDA Points	0
					C
					50.01191

Priority List Rank

374

NEW PROVIDENCE BOROUGH 340474-01 EQUIPMENT PURCHASE

**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 Recipier	nt :	HASBROUCK	HEIGHTS BOROUGH		
Project No.	:	340329-01	Elig	ible Project Cost:	\$ 14,226,449
FY05 Rank	:	375			
County	:	BERGEN	Total	l State Amount :	\$ 14,226,449
I. APPROVED WATERSH	ED PL	AN_		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	PE			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	coveme	ents		150	0
Sludge Disposal/Trea	atment	t		100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manag	ement	-		50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAI	LITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries				75/25	0
Public Nuisance(On S		ystems Only	7)	50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ıality	<u>7</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01166
				BDA Points	0
				Transit Villages	0
				Transic viriages	•

Priority List Rank

375

HASBROUCK HEIGHTS BOROUGH 340329-01

SEWER REHABILITATION

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 Borough's sewer system. The Borough also proposes to install a new siphon line and chamber.

Anticipated Recipier	nt :	HASBROUCK	HEIGHTS BOROUGH			
Project No.	:	340329-02	Elig	ible Project Cost:	\$ 6,6	514,815
FY05 Rank	:	375				
County	:	BERGEN	Tota	l State Amount :	\$ 6,6	514,815
I. APPROVED WATERSH	ED PL	NA		Possible Points	Points	Scored
		_		200		0
II. PROJECT DISCHARG	E TYP	<u>'E</u>				
				Possible Points	Points	Scored
CSO Abatement				250		0
I/I Correction-Overf	·low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		50
2002	00110			Subtotal	_	50
III. WATER USE/WATER A. Water Use	QUAL	JITY POINTS				
Water Use				Possible Points	Points	Scored
					TOTHES	
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use	3			25		0
Industrial Water Use				25	_	0
B. Existing Water Qu	ality	<del>,</del>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points	Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission	(	0.0000
				Population	(	0.01166
				BDA Points		0
				Transit Villages		0

Priority List Rank

375

HASBROUCK HEIGHTS BOROUGH 340329-02 STORMWATER MANAGEMENT

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 grease/oil, 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 Recipien	t : HOLMDEL 7	FOWNSHIP		
Project No.	: 340919-02	2 Eligi	ible Project Cost:	\$ 40,665,789
FY05 Rank	: 377			
County	: MONMOUTH	Total	l State Amount :	\$ 40,665,789
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	5 =		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Si		у)	50	0
Agriculture Water Use Industrial Water Use			25 25	0
illuustiiai watei ose				
B. Existing Water Qua	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		~· ·	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01153

BDA Points

TOTAL POINTS

Transit Villages

0

0

Priority List Rank

377

HOLMDEL TOWNSHIP 340919-02 COLLECTION SYSTEM, INTERCEPTOR

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, Deercrest, Stillwell Drive, Country Farms, and a portion of Country Woods on VanSchiock. Also included is the Route 520 Trunkline System and associated road restoration activities.

Anticipated Recipient :	SOMERS PO	OINT CITY			
Project No. :	340618-01	Eligik	ole Project Cost:	\$	113,605
FY05 Rank	378				
Country	י אייד א אוייד מייד מייד	Total	Ctata Amount		112 605
County :	ATLANTIC	IOCAI	State Amount :	\$	113,605
I. APPROVED WATERSHED P	LAN		Possible Points	Points	Scored
	<del></del>		200		0
II. PROJECT DISCHARGE TY	<u> PE</u>				
			Possible Points	Points	Scored
CSO Abatement			250		0
I/I Correction-Overflow			250		0
Treatment Plant Improver	ments		150		0
Sludge Disposal/Treatmen	nt		100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Managemer	nt		50-100		0
			Subtotal	·	50
III. WATER USE/WATER QUA	ALITY POINTS	3			
Water Use			Possible Points	Points	Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Conta	ct.)		125		0
Freshwater Fisheries(Tro		)	75/25		0
Public Nuisance(On Site			50		0
Agriculture Water Use	- 1	. ,	25		0
Industrial Water Use			25		0
			Subtotal	_	0
B. Existing Water Qualit	<u> </u>				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points	Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State P	Planning Commission		0.00000
			Population		0.01122
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS	Ę	0.01122

Priority List Rank

378

SOMERS POINT CITY 340618-01 I/I CORRECTION

County

ATLANTIC

### Existing Population

11,220

## Service Area

Somers Point City

## Need for Project

Based upon existing studies, the sewer system of Somers Point City is subject to excessive infiltration/inflow (I/I).

### Project Description

This project includes rehabilitation of the sewer system of Somers Point City to correct  ${\rm I/I}$  problems.

Anticipated Recipien	t :	FLORHAM P	ARK SA		
Project No.	:	340703-05	Eligi	ble Project Cost:	\$ 1,396,910
FY05 Rank	:	379			
County	:	MORRIS	Total	State Amount :	\$ 1,396,910
I. APPROVED WATERSHE	D PL	AN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYP	E_			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overfi Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	oveme			250 250 150 100 50 50 50-100	0 0 0 0 0 50
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAI	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Co. Freshwater Fisheries( Public Nuisance(On Si. Agriculture Water Use Industrial Water Use	Trou	t/NonTrout)		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qua	ality	<del>-</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			50000	Population BDA Points Transit Villages	0.01117

TOTAL POINTS

50.01117

Priority List Rank

379

FLORHAM PARK SA 340703-05 I/I CORRECTION

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 Recipier	nt :	WEST PATE	RSON BOROUGH			
Project No.	:	340778-05	Elig	ible Project Cost:	\$	733,721
FY05 Rank	:	380				
County	:	PASSAIC	Tota	l State Amount :	\$	733,721
I. APPROVED WATERSHE	ED PLA	AN		Possible Points	Poli	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	nts		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		50
I/I Correction				50		0
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
A. Water Use	. QUAL	ITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		stems Only	•)	50		0
Agriculture Water Use	3			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality			Subtotal		0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.01099
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.01099

Priority List Rank

380

WEST PATERSON BOROUGH 340778-05 SEWER REHABILITATION

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 2,940 linear feet of 8" inch gravity sewer that will extend north and south from Hillside Terrace and connect to existing sewer lines.

Anticipated Recipien	t:	WATERFORD	TOWNSHIP MUA		
Project No.	:	340163-01	Elig	ible Project Cost:	\$ 3,309,186
FY05 Rank	:	381			
County	:	CAMDEN	Tota	l State Amount :	\$ 3,309,186
I. APPROVED WATERSHE	D PL	<u>N</u>		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment			100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manage	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAI	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(				75/25	0
Public Nuisance(On Si		ystems Only	)	50	0
Agriculture Water Use Industrial Water Use				25 25	0
industrial water use					
B. Existing Water Qua	ality	<del>,</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.01094
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	50.01094

Priority List Rank

381

WATERFORD TOWNSHIP MUA 340163-01 COLLECTION SYSTEM

<u>County</u>

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	: WESTWOOD	BOROUGH		
Project No.	: 340862-01	l Eligibl	le Project Cost:	\$ 971,701
FY05 Rank	: 382			
County	: BERGEN	Total S	State Amount :	\$ 971,701
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatr	ment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	nent		50-100	0
			Subtotal	50
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish			200 125	0
Recreation(Primary Con	t a a t \		125	0
Freshwater Fisheries(T		)	75/25	0
Public Nuisance(On Site			737 <u>2</u> 3 50	0
Agriculture Water Use	e byscems oni	Y /	25	0
Industrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual	lity			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	0.00000
			Population	0.01092
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01092

Priority List Rank

382

WESTWOOD BOROUGH 340862-01 I/I CORRECTION

County

BERGEN

Existing Population

10,920

Service Area

Borough of Westwood

### 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 Recipier	nt : LITTLE FA	ALLS MUA		
Project No.	: 340716-04	Eligi	ible Project Cost:	\$ 2,183,362
FY05 Rank	: 383			
County	: PASSAIC	Total	l State Amount :	\$ 2,183,362
I. APPROVED WATERSHI	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr			150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	50
A. Water Use	QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	)	75/25	0
Public Nuisance(On Si	ite Systems Only	7)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01086
			BDA Points	0
			Transit Villages	0
			TTAMBLE VITTAGES	U

TOTAL POINTS 50.01086

Priority List Rank

383

LITTLE FALLS MUA
340716-04
I/I CORRECTION

<u>County</u>

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 Township's existing sewer system to eliminate the portion of the I/I that is excessive.

Anticipated Recipient	: RIVER EDO	E BOROUGH		
Project No.	: 340841-01	Eligi	ible Project Cost:	\$ 458,425
FY05 Rank	: 384			
County	: BERGEN	Total	State Amount :	\$ 458,425
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	WC		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatr			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	nent		50-100	0
			Subtotal	50
III. WATER USE/WATER (A. Water Use	UALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con	tact)		125	0
Freshwater Fisheries(T	rout/NonTrout	)	75/25	0
Public Nuisance(On Site	e Systems Only	7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual	itsz		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform Nutrients	0	50	100 50	0
Toxics	0	25	50	0
TOXICS	U	25		
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01064
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01064

Priority List Rank

384

RIVER EDGE BOROUGH 340841-01 I/I CORRECTION

**County** 

BERGEN

Existing Population

10,640

Service Area

Borough of River Edge

## 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 Recipier	nt : WANAQU	E VALLEY RSA/WANA	QUE BOROUGH	
Project No.	: 340780	-02 Eli	gible Project Cost:	\$ 1,567,310
FY05 Rank	: 385			
County	: PASSAI	C Tot	cal State Amount :	\$ 1,567,310
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	GE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Elow		250	0
Treatment Plant Impr	rovements		150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		out)	75/25	0
ublic Nuisance(On S:			50	0
griculture Water Use	е		25	0
ndustrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
		g Marcinell	Doog Mak	
Parameter	Meets Standards		y Does Not ds Meet Standards	Points Scored
Dissolved Oxygen	(	0 50		0
Tecal Coliform		5(		0
Nutrients		0 25		0
Toxics	(	0 25	50 Subtotal	0
		Stat	e Planning Commission	_
		Scat	Population	
			BDA Points	
			Transit Villages	
			TOTAL POINTS	50.01058

Priority List Rank

385

WANAQUE VALLEY RSA/WANAQUE BOROUGH 340780-02 I/I CORRECTION

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	: SAYREVILI	LE BOROUGH		
Project No.	: 340326-04	4 Eligib	le Project Cost:	\$ 244,515
FY05 Rank	: 386			
County	: MIDDLESE	X Total	State Amount :	\$ 244,515
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
TT DDOTEGE DIGGUADGE	MXDE			
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	W		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	ent		50-100	0
			Subtotal	50
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	tact.)		125	0
reshwater Fisheries(T		)	75/25	0
ublic Nuisance(On Site			50	0
griculture Water Use		<i>,</i>	25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual			5 7	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.01050
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.01050

Priority List Rank

386

SAYREVILLE BOROUGH 340326-04 I/I CORRECTION

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 I/I correction for Sayreville's existing system.

Anticipated Recipier	nt :	FAIRVIEW	BOROUGH			
Project No.	:	340517-01	Eligik	ole Project Cost:	\$	1,431,112
FY05 Rank	:	387				
County	:	BERGEN	Total	State Amount :	\$	1,431,112
I. APPROVED WATERSHI	ED PL	AN_		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARG	E TYF	PE				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	coveme	ents		150		0
Sludge Disposal/Trea	atment	_		100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	ement	-		50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAI	JITY POINTS				
A. Water Use						
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		ystems Only	-)	50		0
Agriculture Water Use	9			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	7		Subtotal		0
Parameter		— Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Pο	ints Scored
	۵				10	
Dissolved Oxygen		0	50	100		0
Fecal Coliform Nutrients		0	50 25	100 50		0
Toxics		0	25	50		0
TOXICS		U	25	Subtotal		0
			State I	Planning Commission		0.00000
			State 1			
				Population		0.01034
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.01034

Priority List Rank

387

FAIRVIEW BOROUGH 340517-01 I/I CORRECTION

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 Recipier	nt :	LITTLE FER	RRY BOROUGH			
Project No.	:	340425-01	Elig	rible Project Cost:	\$	4,915,537
FY05 Rank	:	388				
County	:	BERGEN	Tota	l State Amount :	\$	4,915,537
I. APPROVED WATERSHI	ED PLA	<u>7N</u>		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement I/I Correction-Overf	flow			250 250		0
Treatment Plant Impr Sludge Disposal/Trea				150 100		0
Corrective Systems	CIIICIIC	•		50		0
I/I Correction				50		50
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries			,	75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use Industrial Water Use	3			25 25		0
industrial water use						
B. Existing Water Qu	ality	<del>-</del>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			a	Subtotal		0
			State	Planning Commission Population		0.00000
				roputacion		0.00970

BDA Points

TOTAL POINTS

Transit Villages

0

50.00970

Priority List Rank

388

LITTLE FERRY BOROUGH 340425-01 SEWER REHABILITATION

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 (I/I). Rehabilitation of portions of the sanitary sewer system is necessary to remove the excessive I/I. 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	: AUDUBON E	BOROUGH		
Project No.	: 340309-01	L Eligi	ble Project Cost:	\$ 1,094,976
FY05 Rank	: 389			
County	: CAMDEN	Total	State Amount :	\$ 1,094,976
I. APPROVED WATERSHED	PLAN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manager	vements ment		250 250 150 100 50 50 50-100	0 0 0 0 0 50
			Subtotal	50
III. WATER USE/WATER (A. Water Use	QUALITY POINTS	3		
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	rout/NonTrout		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qua	lity_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission Population BDA Points	0 0 0 0 0.00000 0.00921
			Transit Villages	0

50.00921

TOTAL POINTS

Priority List Rank

389

AUDUBON BOROUGH 340309-01 INFILTRATION/INFLOW

County

CAMDEN

Existing Population

9,205

### Service Area

Audubon Borough

## Need for Project

This project is necessary to eliminate excessive infiltration/ inflow (I/I) 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 Recipien	CIUN IGME	HERFORD BOROUGH		
Project No.	: 340296-0	2 Eligi	ble Project Cost:	\$ 985,189
FY05 Rank	: 390			
County	: BERGEN	Total	State Amount :	\$ 985,189
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE_			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
A. Water Use	QUALITI POINT.	5 =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
ecreation(Primary Co			125	0
reshwater Fisheries(			75/25	0
ublic Nuisance(On Si	te Systems Onl	У)	50	0
Agriculture Water Use			25	0
ndustrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Tecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00872
			BDA Points	0
			BDA Points Transit Villages	0

### Priority List Rank

390

EAST RUTHERFORD BOROUGH 340296-02 I/I CORRECTION

County

BERGEN

Existing Population

8,716

# Service Area

Borough of East Rutherford

### Need for Project

The Borough's 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 infiltration/inflow correction program including removal of stormwater connections and abandonment of an overflow chamber.

Anticipated Recipier	nt : BYRAM TO	WNSHIP			
Project No.	: 340569-0	3 Eligi	ble Project Cost:	\$	218,940
FY05 Rank	: 391				
County	: SUSSEX	Total	State Amount :	\$	218,940
I. APPROVED WATERSH	ED PLAN		Possible Points	Poin	ts Scored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Poir	its Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr	rovements		150		0
Sludge Disposal/Trea	atment		100		0
Corrective Systems			50		0
I/I Correction			50		0
Stormwater/NPS Manag	gement		50-100		50
			Subtotal		50
III. WATER USE/WATER	R QUALITY POINT	'S =			
A. Water Use					
Water Use			Possible Points	Poir	its Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co			125		0
Freshwater Fisheries			75/25		0
Public Nuisance(On S:	<del>-</del>	-y)	50		0
Agriculture Water Use	9		25		0
Industrial Water Use			25		0
B. Existing Water Qu	nality		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poir	its Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State 1	Planning Commission		0.00000
			Population		0.00870
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		50.00870

Priority List Rank

391

BYRAM TOWNSHIP 340569-03

EQUIPMENT (WEED HARVESTER)

County

SUSSEX

Existing Population

8,700

Service Area

Township of Byram

### Need for Project

Several of Byram Township's 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.

t : EDGE	WATER	PARK TOWNSHIP					
: 3401	66-01	Eligi	ble Project Cost:	\$	2,049,114		
: 392							
: BURL	INGTON	Total	State Amount :	\$	2,049,114		
D PLAN			Possible Points	Po	ints Scored		
			200		0		
TYPE							
			Possible Points	Ро	ints Scored		
			250		0		
Low			250		0		
ovements			150		0		
tment					0		
					0		
ment					50		
			Subtotal		50		
			Possible Points	Po	ints Scored		
					0		
					0		
ntact)					0		
	rout)		75/25		0		
te Systems	Only)		50		0		
			25		0		
			25		0		
ality_			Subtotal		0		
	ets cds	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored		
	0	50	100		0		
	0	50	100		0		
	0	25	50		0		
	0	25	50		0		
			Subtotal		0		
		State	Planning Commission		0.00000		
			Population		0.00839		
			BDA Points		0		
			Transit Villages		0		
			TOTAL POINTS		50.00839		
	: 3401 : 392 : BURL  D PLAN  TYPE  OW  OVEMENTS  Ment  QUALITY P  OTHER  Ality  Mee	: 340166-01 : 392 : BURLINGTON  D PLAN  TYPE  OW  Ovements  ment  QUALITY POINTS  At act)  Trout/NonTrout) Trout/NonTrout) The Systems Only)  Ality  Meets Standards  0 0 0 0	: 340166-01 Eligi : 392 : BURLINGTON Total  O PLAN  TYPE  OW Ovements ment  Ment  QUALITY POINTS  Prout/NonTrout) Te Systems Only)  Ality  Meets Marginally Standards Meets Standards  0 50 0 50 0 25 0 25	### Subtotal  ##	### Standards ##		

Priority List Rank

392

EDGEWATER PARK TOWNSHIP 340166-01 STORMWATER MANAGEMENT

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 grease/oil, 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 Recipier	ıt :	BOONTON T	NWC				
Project No.	:	340265-01	Eligib	le Project Cost:	\$	360,245	
FY05 Rank	:	393					
	_	MODDIG	m-+-1	Chata Amazant			
County	:	MORRIS	Total	State Amount :	\$	360,245	
I. APPROVED WATERSHE	D PL	AN		Possible Points	Poi	nts Scored	
				200		0	
II. PROJECT DISCHARG	E TYP	<u>'E</u>					
				Possible Points	Poi	nts Scored	
CSO Abatement				250		0	
I/I Correction-Overf	low			250		0	
Treatment Plant Impr	oveme	ents		150		0	
Sludge Disposal/Trea	tment	-		100		0	
Corrective Systems				50		0	
I/I Correction				50		0	
Stormwater/NPS Manag	ement			50-100	50		
				Subtotal		50	
III. WATER USE/WATER A. Water Use	QUAL	JITY POINTS					
Water Use				Possible Points	Poi	nts Scored	
Potable Water Supply				200		0	
Shellfish				125		0	
Recreation(Primary Co	ntact	t)		125		0	
Freshwater Fisheries				75/25		0	
Public Nuisance(On Si	te Sy	stems Only	)	50		0	
Agriculture Water Use				25		0	
Industrial Water Use				25		0	
				Subtotal		0	
B. Existing Water Qu	ality	_					
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored	
Dissolved Oxygen		0	50	100		0	
Fecal Coliform		0	50	100		0	
Nutrients		0	25	50		0	
Toxics		0	25	50		0	
				Subtotal		0	
			State P	lanning Commission		0.00000	
				Population		0.00835	
				BDA Points		0	
				Transit Villages		0	
				TOTAL POINTS		50.00835	

Priority List Rank

393

BOONTON TOWN
340265-01
STORMWATER/NPS MANAGEMENT

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 Recipier	nt :	HADDON HE	GHTS BOROUGH			
Project No.	:	340877-01	Elig	ible Project Cost:	\$	1,364,098
FY05 Rank	:	394				
County	:	CAMDEN	Tota	l State Amount :	\$	1,364,098
I. APPROVED WATERSHI	ED PLA	N_		Possible Points	Ро	ints Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Ро	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	ement			50-100		0
				Subtotal		50
A. Water Use	QUAL	HIT POINTS				
Water Use				Possible Points	Ро	ints Scored
Potable Water Supply				200		0
Shellfish						0
Recreation(Primary Contact)						0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use 25						0
Industrial Water Use				25		0
B. Existing Water Qu	ality	·		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00820
				BDA Points		0
				Transit Villages		0
				TEATIBLE VILLAGES		U

50.00820

TOTAL POINTS

Priority List Rank
394

HADDON HEIGHTS BOROUGH

340877-01

I/I CORRECTION

County

CAMDEN

Existing Population

8,200

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	: BOGOTA BO	ROUGH			
Project No.	: 340914-01	Eligil	ble Project Cost:	\$	194,773
FY05 Rank	: 395				
County	: BERGEN	Total	State Amount :	4	104 552
County	• BERGEN	IULAI	State Amount .	\$	194,773
I. APPROVED WATERSHED	PLAN		Possible Points	Point	s Scored
	<del></del>		200		0
II. PROJECT DISCHARGE	TYPE_				
			Possible Points	Poin	ts Scored
CSO Abatement			250		0
I/I Correction-Overflo	W		250		0
Treatment Plant Improv	rements		150		0
Sludge Disposal/Treatm	nent		100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Managem	ent		50-100		0
			Subtotal		50
III. WATER USE/WATER Q A. Water Use	UALITY POINTS	3			
Water Use			Possible Points	Poin	ts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Cont	tact)		125		0
Freshwater Fisheries(T	rout/NonTrout	)	75/25		0
Public Nuisance(On Site	e Systems Only	7)	50		0
Agriculture Water Use			25		0
Industrial Water Use			25		0
D. Eviating Water Ovel			Subtotal		0
B. Existing Water Qual	Meets	Marginally	Does Not		
Parameter	Standards	Marginally Meets Standards	Meet Standards	Poin	ts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State I	Planning Commission		0.00000
			Population		0.00802
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		50.00802

Priority List Rank

395

BOGOTA BOROUGH 340914-01 SEWER REHABILITATION

County

BERGEN

Existing Population

8,020

Service Area

Borough of Bogota

#### Need for Project

A 1981 report prepared by the Bergen County Utilities Authority identified sources of excessive infiltration and inflow which account for 27% of the total average flow and 78% of peak flow. The sewer system improvements will reduce the infiltration/inflow and increase the efficiency of the treatment plant.

### Project Description

The proposed project includes the cleaning, televising, and grouting of approximately 17,000 LF of sanitary sewer pipe, the installation of 10 new manholes, and the rehabilitation of an existing pump station.

Anticipated Recipient	: GLEN RII	GE BOROUGH		
Project No.	: 340861-0	1 Eligi	ble Project Cost:	\$ 337,786
FY05 Rank	: 396			
County	: ESSEX	Total	State Amount :	\$ 337,786
I. APPROVED WATERSHE	O PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con	ntact)		125	0
Freshwater Fisheries(		<b>=</b> )	75/25	0
Public Nuisance(On Sit			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
				0
Dissolved Oxygen Fecal Coliform	0	50 50	100 100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
	,	-	Subtotal	
		State	Planning Commission	0.00000
			Population	0.00787
			BDA Points	0.00707
			Transit Villages	0
			TOTAL POINTS	50.00787

Priority List Rank

396

GLEN RIDGE BOROUGH 340861-01 I/I CORRECTION

<u>County</u>

ESSEX

Existing Population

7,870

Service Area

Borough of Glen Ridge

### 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 consisting of grouting slip lining, and minor rehabilitation of structurally damaged pipes and manholes will be undertaken to remove the identified excessive I/I.

Anticipated Recipie	nt :	EDGEWATER	PARK SA			
Project No.	:	340108-01	Eligi	ole Project Cost:	\$	380,776
FY05 Rank	:	397				
County	:	BURLINGTO	N Total	State Amount :	\$	380,776
I. APPROVED WATERSH	ED PL	AN		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	PE				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overs	Elow			250		0
Treatment Plant Impo	roveme	ents		150		0
Sludge Disposal/Trea	atment	5		100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	gement			50-100		0
				Subtotal		50
III. WATER USE/WATER	R QUAI	LITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C	ontac	t)		125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On S.		ystems Only	)	50		0
Agriculture Water Us	е			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ıality	7		Subtotal		0
Parameter		— Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
	-	0	50			0
Dissolved Oxygen Fecal Coliform		0	50	100 100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State I	Planning Commission		0.00000
				Population		0.00786
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.00786

Priority List Rank

397

EDGEWATER PARK SA
340108-01
PUMP STATION REHABILITATIONS

County

BURLINGTON

Existing Population

7,864

Service Area

Edgewater Park Township

Need for Project

The pumps in Stations 4 & 6 are improperly sized and have become inefficient and unreliable through 30 years of operation.

# Project Description

The proposed project includes the modification of the wetwell in Pump Station 4 to accommodate new submersible pumps and the relocation and replacement of Pump Station 6.

Anticipated Recipier	nt :	HAMILTON	TOWNSHIP MUA		
Project No.	:	340903-02	Eligi	ole Project Cost:	\$ 2,774,14
FY05 Rank	:	398			
County	:	ATLANTIC	Total	State Amount :	\$ 2,774,14
I. APPROVED WATERSH	ED PL	AN		Possible Points	Points Score
				200	
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Score
CSO Abatement				250	
I/I Correction-Overf	Elow			250	
Treatment Plant Impr	coveme	ents		150	
Sludge Disposal/Trea	atment	5		100	
Corrective Systems				50	5
I/I Correction				50	
Stormwater/NPS Manag	gement			50-100	
				Subtotal	5
III. WATER USE/WATEF	R QUAI	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Score
Potable Water Supply				200	
Shellfish				125	
Recreation(Primary Co	ontac	t)		125	
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	
Public Nuisance(On S:	ite Sy	ystems Only	·)	50	
Agriculture Water Use	е			25	
Industrial Water Use				25	
B. Existing Water Qu	ıality	7		Subtotal	
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Score
Dissolved Oxygen		0	50	100	
Fecal Coliform		0	50	100	
Nutrients		0	25	50	
Toxics		0	25	50	
				Subtotal	
			State I	Planning Commission	0.0000
				Population	0.0077
				BDA Points	0.0077
				Transit Villages	
				TIGHTE VITIGES	

50.00770

TOTAL POINTS

## Priority List Rank

HAMILTON TOWNSHIP MUA 398

340903-02

COLLECTION SYSTEM

County

ATLANTIC

#### Existing Population

7,700

#### Service Area

The service area is bounded by the Atlantic City Expressway to the North, the Egg Harbor Township boundary to the East, West Jersey Avenue to the South and the Hamilton Mall area to the West.

## 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 Recipier	nt : KEYPORT	BOROUGH			
Project No.	: 340267-0	1 Eligi	ble Project Cost:	\$	360,245
FY05 Rank	: 399				
County	: MONMOUTH	Total	State Amount :	\$	360,245
I. APPROVED WATERSH	ED PLAN		Possible Points	Poin	ts Scored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Poin	ts Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr	ovements		150		0
Sludge Disposal/Trea	tment		100		0
Corrective Systems			50		0
I/I Correction			50		0
Stormwater/NPS Manag	ement		50-100		50
			Subtotal		50
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=			
Water Use			Possible Points	Poin	ts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co	ontact)		125		0
Freshwater Fisheries	(Trout/NonTrout	.)	75/25		0
Public Nuisance(On Si	te Systems Onl	у)	50		0
Agriculture Water Use	2		25		0
Industrial Water Use			25		0
B. Existing Water Qu	ality		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poin	ts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State 1	Planning Commission		0.00000
			Population		0.00759
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		50.00759

Priority List Rank

399

KEYPORT BOROUGH
340267-01
STORMWATER/NPS MANAGEMENT

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 Recipien	t : CRESSKIL	L BOROUGH		
Project No.	: 340374-0	1 Eligil	ole Project Cost:	\$ 444,422
FY05 Rank	: 400			
County	: BERGEN	Total	State Amount :	\$ 444,422
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE_			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(	Trout/NonTrout	:)	75/25	0
Public Nuisance(On Sit	te Systems Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		50		0
Fecal Coliform	0	50	100 100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
	-		Subtotal	
		State I	Planning Commission	0.00000
		State 1		
			Population	0.00756
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00756

Priority List Rank

400

CRESSKILL BOROUGH 340374-01

STORMWATER/NPS MANAGEMENT

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 Recipien	ıt : MONTVAI	LE BOROUGH			
Project No.	: 340846-	-01 Eligi	ible Project Cost:	\$ 104	,753
FY05 Rank	: 401				
County	: BERGEN	Total	State Amount :	\$ 104	,753
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Sc	 ored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Points Sc	ored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr	ovements		150		0
Sludge Disposal/Trea	tment		100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Manage	ement		50-100		0
			Subtotal		50
III. WATER USE/WATER	QUALITY POIN	ITS			
A. Water Use					
Water Use			Possible Points	Points Sc	ored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co			125		0
Freshwater Fisheries(		•	75/25		0
Public Nuisance(On Si		nly)	50		0
Agriculture Water Use			25		0
Industrial Water Use			25		0
B. Existing Water Qu	ality		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Sc	ored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0		100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission	0.0	0000
			Population	0.0	0753
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS	50.0	0753

Priority List Rank

401

MONTVALE BOROUGH 340846-01 I/I CORRECTION

County BERGEN

Existing Population

7,530

Service Area

Borough of Montvale

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  $\ensuremath{\text{I/I}}$  will be removed by grouting, slip lining, and other minor rehabilitation methods.

Anticipated Recipient	: WESTAMPT	ON TOWNSHIP		
Project No.	: 340105-0	1 Elig	gible Project Cost:	\$ 289,789
FY05 Rank	: 402			
County	: BURLINGT	ON Tota	al State Amount :	\$ 289,789
I. APPROVED WATERSHEI	) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	.OW		250	0
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Manage	ment		50-100	50
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cor	ntact)		125	0
Freshwater Fisheries(	Trout/NonTrou	=)	75/25	0
Public Nuisance(On Sit	e Systems Onl	.у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standard	, Does Not s Meet Standards	Points Scored
				0
Dissolved Oxygen Fecal Coliform	0	50 50	100 100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
TOXICD	Ü	23	Subtotal	0
		State	e Planning Commission	0.00000
			Population	
				0.00722
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00722

Priority List Rank

402

WESTAMPTON TOWNSHIP 340105-01 EQUIPMENT PURCHASE

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 contaminates from roadways to minimze adverse impacts on local waterways.

Anticipated Recipier	ıt :	MEDFORD TO	DWNSHIP		
Project No.	:	340346-01	Elig	ible Project Cost:	\$ 3,997,392
FY05 Rank	:	403			
County	:	BURLINGTON	N Tota	l State Amount :	\$ 3,997,392
I. APPROVED WATERSHE	D PL	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	CiliCII	•		50	0
I/I Correction				50	50
Stormwater/NPS Manage	amant			50-100	
Scormwater/NFS Manage	emenc			Subtotal	0
TII MATED HEE/MATED	OII 7. T	TTV DOINTS			
A. Water Use	QUAL	——————————————————————————————————————			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntag	- \		125	0
Freshwater Fisheries				75/25	0
		•	\	50	0
Public Nuisance(On Si		stells Offiy	)		0
Agriculture Water Use				25	0
Industrial Water Use				25	
B. Existing Water Qu	ality	<del>-</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00700
				BDA Points	0
				Transit Villages	0
				TIGHTE VITTAGES	0

TOTAL POINTS 50.00700

Priority List Rank

403

MEDFORD TOWNSHIP 340346-01 SEWER REHABILITATION

County

BURLINGTON

Existing Population

7,000

### Service Area

Portions of the following sewer subsystems in the Township: Village South, Birchwood South and Birchwood North

## Need for Project

An Infiltration/Inflow Analysis was performed in 1990 which indicated the major areas of I/I problems. These areas have excessive I/I which reduces the capacity of the Sewage Treatment Plant. The line in the Village South area is a major trunk line in a low lying area that is often flooded and has major infiltration problems. Sewage Treatment Plant improvements need to be carried out to improve plant operations and plant efficiency.

## Project Description

The proposed project includes the replacement of approximately 30000 LF of 8", 10", 12" and 18" sanitary sewer, manholes, laterals and related appurtenances. The project will be segmented and the first segment will involve rehabilitation of Himmelein Road sewer and Christopher Mill Road force main. Also, proposed in this segment is the STP improvements which involve installation of grit removal system and sludge thickener cover.

Anticipated Recipient	: PAULSBORG	O BOROUGH		
Project No.	: 340164-03	1 Eligib	le Project Cost:	\$ 967,451
FY05 Rank	: 404			
County	: GLOUCEST	ER Total	State Amount :	\$ 967,451
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	ТҮРЕ			
II. INCODET DISCHMICE				
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo			250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatm	nent		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Managem	ent		50-100	50
			Subtotal	50
A. Water Use	QUALITY POINTS	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	tact)		125	0
Freshwater Fisheries(T		)	75/25	0
Public Nuisance(On Site			50	0
griculture Water Use	e by beemb one	1 /	25	0
ndustrial Water Use			25	0
			Subtotal	
B. Existing Water Qual	<u>ity</u>			Ç
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.00658
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00658

Priority List Rank

404

PAULSBORO BOROUGH
340164-01
STORMWATER MANAGEMENT

County

GLOUCESTER

Existing Population

6,577

## Service Area

Paulsboro Borough

## Need for Project

The existing substandard stormwater systems are subject to failure during storm events causing flooding. The stormwater and sanitary flows co-mingle during flooding and are discharged to Mantua Creek.

## Project Description

The proposed project includes construction of a new storm sewer system with uniform slopes between manholes and inlets to maintain an unobstructed flow, minimmize trapping of debris, eliminate flooding, and improve water quality. This will include construction of new inlets to replace existing undersized inlets for more efficient flow and improved ease of maintence.

Anticipated Recipient	t :	DUNELLEN	BOROUGH		
Project No.	:	340916-01	Eligi	ble Project Cost:	\$ 1,396,910
FY05 Rank	:	405			
County	:	MIDDLESEX	Total	. State Amount :	\$ 1,396,910
I. APPROVED WATERSHE	O PL.	AN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYF	'E_			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	ovement			250 250 150 100 50 50 50-100	0 0 0 0 0 50
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAI	JITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(' Public Nuisance(On Sit Agriculture Water Use Industrial Water Use	Trou	t/NonTrout		200 125 125 75/25 50 25 25	0 0 0 0 0
B. Existing Water Qua	ılit <u>y</u>	<del>7</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25	100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			State	Planning Commission Population BDA Points Transit Villages	0.00000 0.00652 0

50.00652

TOTAL POINTS

Priority List Rank

405

DUNELLEN BOROUGH 340916-01 SEWER REHABILITATION

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 Borough's pump station, upgrading and sealing manholes, and televising and clean remaining system.

Anticipated Recipier	nt : HOPEWELL	TOWNSHIP		
Project No.	: 340282-02	Elig	ible Project Cost:	\$ 3,475,917
FY05 Rank	: 406			
County	: MERCER	Tota	l State Amount :	\$ 3,475,917
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	flow		250	0
Treatment Plant Impr	covements		150	0
Sludge Disposal/Trea	atment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		)	75/25	0
Public Nuisance(On Si	ite Systems Only	•)	50	0
Agriculture Water Use	3		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00615
			BDA Points	0

0

50.00615

Transit Villages

TOTAL POINTS

Priority List Rank

406

HOPEWELL TOWNSHIP 340282-02 COLLECTION SYSTEM

<u>County</u>

**MERCER** 

#### Existing Population

6,150

### Service Area

The service area includes from Route 31 north of Woodsville Road to Dublin Road and east to an existing railroad right-of-way.

## 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 Recipie:	nt : UNION B	EACH BOROUGH		
Project No.	: 340278-	01 Elig	ible Project Cost:	\$ 2,317,315
FY05 Rank	: 407			
County	: MONMOUT	H Tota	l State Amount :	\$ 2,317,315
I. APPROVED WATERSH	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	SE TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overi	flow		250	0
Treatment Plant Imp			150	0
Sludge Disposal/Trea			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	gement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	R QUALITY POIN	rs =		
11. Water obe				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries			75/25	0
Public Nuisance(On S		ly)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00600
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00600

Priority List Rank

407

UNION BEACH BOROUGH 340278-01 SEWER REHABILITATION

County

MONMOUTH

Existing Population

6,000

Service Area

Borough of Union Beach

## Need for Project

The Borough's sanitary sewer system is constantly inundated by groundwater and surface flooding due to its proximity to the shore. The Borough's 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 Borough's I/I study.

Anticipated Recipient	:	LOPATCONG	TOWNSHIP		
Project No.	:	340264-02	Eligi	ble Project Cost:	\$ 2,718,518
FY05 Rank	:	408			
County	:	WARREN	Total	State Amount :	\$ 2,718,518
I. APPROVED WATERSHED	PL	AN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overflo Treatment Plant Improv Sludge Disposal/Treatm Corrective Systems I/I Correction Stormwater/NPS Managem	zeme ment			250 250 150 100 50 50 50-100	0 0 0 0 0 50
				Subtotal	50
III. WATER USE/WATER Ç	)UAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Conf Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use	rou	t/NonTrout)		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qual	ity	<del>.</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				Population BDA Points Transit Villages	0.00577 0 0

TOTAL POINTS 50.00577

Priority List Rank

408

LOPATCONG TOWNSHIP 340264-02 SEWER REHABILITATION

<u>County</u>

WARREN

Existing Population
5,765

Service Area

Lopatcong Township

## Need for Project

The southern portion of the Township's 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 Recipien	t:	BERLIN BO	ROUGH			
Project No.	:	340308-01	Eligi	ble Project Cost:	\$	708,917
FY05 Rank	:	409				
County	:	CAMDEN	Total	State Amount :	\$	708,917
					· 	
I. APPROVED WATERSHE	D PLA	AN_		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARGE	TYP	E				
11. TROOBET PIBELLIKOI		<u>=</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impro	oveme	ents		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manage	ment			50-100		50
beer inwater, in b Manage	ziiiciic			Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	- )		125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si				50		0
		scems Offry	)			0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water use						
B. Existing Water Qua	ality			Subtotal		0
Parameter	St	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
						0
Toxics		0	25	50 Subtotal		
			Chaha			0
			State	Planning Commission		0.00000
				Population		0.00567
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.00567

Priority List Rank

409

BERLIN BOROUGH 340308-01 STORMWATER MANAGEMENT

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. The Borough also hopes to reduce non-point source pollution from run off from salt facilities and a deteriorated stream bank.

### Project Description

The proposed project includes the purchase of a street sweeper and construction of a salt storage bin. The project also includes construction of a water quality basin, installation of a stormwater pipe and restoration of a stream bank.

Anticipated Recipier	nt: N AR	LINGTO	N - LYNDHURST JT MTG	(NARL)		
Project No.	: 3404	26-06	Eligible 1	Project Cost:	\$	218,940
FY05 Rank	: 410					
County	: BERG	EN	Total Stat	te Amount :	\$	218,940
I. APPROVED WATERSH	ED PLAN		F	ossible Points	Point	s Scored
				200		0
II. PROJECT DISCHARG	E TYPE					
			F	ossible Points	Point	s Scored
CSO Abatement				250		0
I/I Correction-Overf	Elow			250		0
Treatment Plant Impr	covements			150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	gement			50-100		0
				Subtotal		50
A. Water Use Water Use			Ę	ossible Points	Point	s Scored
Potable Water Supply			-	200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries		rout)		75/25		0
ublic Nuisance(On S:				50		0
griculture Water Use	<u>-</u>	_		25		0
ndustrial Water Use				25		0
B. Existing Water Qu	ıalitv			Subtotal		0
D. EATSCING WALET QU			Man. 1 3.3	·		
Parameter	Mee Standar		Marginally Meets Standards	Does Not Meet Standards	Point	s Scored
Dissolved Oxygen		0	50	100		0
Tecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50 Subtotal		0
			State Planr	ning Commission		0.00000
			2 2 3 3 3 2 2 3 3 1	Population		0.00559
				BDA Points		0.00333
			ጥ	cansit Villages		0
			11			
				TOTAL POINTS		50.00559

Priority List Rank

N ARLINGTON - LYNDHURST JT MTG (NARL)

340426-06

SEWER REHABILITATION

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.

410

Anticipated Recipier	nt : ]	N ARLINGTO	ON-LYNDHURST JT	MTG (LYND)		
Project No.	:	340426-05	Elig	ible Project Cost:	\$ 4	,688,749
FY05 Rank	:	410				
County	: 1	BERGEN	Tota	l State Amount :	\$ 4	,688,749
I. APPROVED WATERSH	ED PLAN	[		Possible Points	Point	s Scored
				200		0
II. PROJECT DISCHARG	E TYPE	=				
				Possible Points	Point	s Scored
CSO Abatement				250		0
I/I Correction-Overf	Elow			250		0
Treatment Plant Impr		ts		150		0
Sludge Disposal/Trea	atment			100		0
Corrective Systems				50		0
I/I Correction	xomon+			50 50-100		50
Stormwater/NPS Manag	jement					0
				Subtotal		50
III. WATER USE/WATER	R QUALI	TY POINTS				
A. Water Use						
Water Use				Possible Points	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		tems Only	)	50		0
Agriculture Water Use Industrial Water Use	3			25 25		0
industrial water use				Subtotal		0
B. Existing Water Qu	<u>iality</u>					· ·
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Point	s Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00559
				BDA Points		0

Transit Villages

TOTAL POINTS

50.00559

Priority List Rank

410

N ARLINGTON-LYNDHURST JT MTG (LYND) 340426-05
I/I CORRECTION

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 Recipien	ıt :	ROCHELLE 1	PARK TOWNSHIP			
Project No.	:	340310-01	Eligi	ible Project Cost:	\$ 2,255,6	626
FY05 Rank	:	410				
County	:	BERGEN	Total	State Amount :	\$ 2,255,6	526
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scor	==== red
				200		0
II. PROJECT DISCHARG	E TYP	PE_				
				Possible Points	Points Scor	red
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment	5		100		0
Corrective Systems				50		0
I/I Correction				50 50-100		50
Stormwater/NPS Manage	ement	•				0
				Subtotal		50
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Points Scor	red
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si		ystems Only	)	50		0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water ose						
B. Existing Water Qua	ality	7		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scor	red
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission	0.000	000
				Population	0.005	559
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS	50.005	559

Priority List Rank

410

ROCHELLE PARK TOWNSHIP 340310-01 SEWER REHABILITATION

<u>County</u>

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 Township's main pump station to a Bergen County UA interceptor. The existing line will be abandoned in place. The Township's 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 Recipien	.t :	POINT PLEA	ASANT BEACH BORC	UGH		
Project No.	:	340479-02	Elig	ible Project Cost:	\$ 1	,531,368
FY05 Rank	:	413				
County	:	OCEAN	Tota	l State Amount :	\$ 1	,531,368
I. APPROVED WATERSHE	D PLA	AN		Possible Points	Point	s Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Point	s Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	, _		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Point	s Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50 Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00552
				<u>-</u>		

BDA Points

TOTAL POINTS

Transit Villages

0

0

50.00552

Priority List Rank

413

POINT PLEASANT BEACH BOROUGH 340479-02 I/I CORRECTION

<u>County</u>

OCEAN

Existing Population

5,520

Service Area

Borough of Point Pleasant Beach

## Need for Project

The Borough's sewer system is experiencing high infiltration and inflow attributable to the high ground water table and deteriorated pipes.

# Project Description

The Borough owns and operates 17 miles of gravity sewers with diameters ranging from 6" to 24". The sewage is conveyed to the OCUA's Northern STP for treatment and disposal. 50% of the Borough's sewers are over 40 years old and 90% over 25 years old. A major portion of the sewer system requires I/I correction.

Anticipated Recipien	t :	CARLSTADT	SEWERAGE AUTHOR	ITY		
Project No.	:	340705-04	Eligi	ble Project Cost:	\$ 3,	340,073
FY05 Rank	:	414				
County	:	BERGEN	Total	State Amount :	\$ 3,	340,073
I. APPROVED WATERSHE	D PL	NA		Possible Points	Points	s Scored
				200		0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	Points	Scored
CSO Abatement				250		0
I/I Correction-Overf	Low			250		0
Treatment Plant Impro	oveme	ents		150		0
Sludge Disposal/Treat	ment	-		100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Points	Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntac	t)		125		0
Freshwater Fisheries(	Trou	t/NonTrout)		75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25	-	0
B. Existing Water Qua	ality	•		Subtotal		0
Parameter		Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points	s Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00551
				BDA Points		0

0

50.00551

Transit Villages

TOTAL POINTS

Priority List Rank

CARLSTADT SEWERAGE AUTHORITY 414

340705-04

SEWER REHABILITATION, PUMP STATION

County

BERGEN

Existing Population

5,510

Service Area

Borough of Carlstadt

## Need for Project

The existing pump station located at Jony Drive was built in 1969 and has exceeded its useful life. In addition, development of the Meadowlands Mills project requires additional sewer capacity in the project area. The Barell Avenue Pump Station requires a complete refurbishment of the existing equipment due to a substantial flow increase from the Meadowlands Mills project.

## Project Description

The proposed project involves the construction of a new pump station located adjacent to the existing pump station on Jony Drive. The new pump station is planned to handle an average flow of 2.2 MGD with a peak flow of 6.4 MGD. The existing 18 inch force main was designed to handle this peak flow. The sewage is conveyed to Bergen County Utilities Authority for treatment and disposal. Also included in the project is the replacement of the existing pumps and equipment and other modifications as necessary to meet present day safety requirements in the Barell Avenue Pump Station.

Anticipated Recipier	nt :	BERLIN TO	WNSHIP			
Project No.	:	340790-03	Eligib	le Project Cost:	\$	1,317,721
FY05 Rank	:	415				
County	:	CAMDEN	Total S	State Amount :	\$	1,317,721
I. APPROVED WATERSHE	ED PLA	N_		Possible Points	Poi	ints Scored
				200		0
II. PROJECT DISCHARG	E TYPE	<u>=</u>				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		nts		150		0
Sludge Disposal/Trea	tment			100		0
Corrective Systems				50		0
<pre>I/I Correction Stormwater/NPS Manag</pre>	ement			50 50-100		0 50
Scormwater/NFS Manag	emerre					
				Subtotal		50
III. WATER USE/WATER	QUAL	TTY POINTS				
A. Water Use						
Water Use				Possible Points	Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries	•	•		75/25		0
Public Nuisance(On Si	_	stems Only	)	50		0
Agriculture Water Use	ġ			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	-		Subtotal		0
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
			<b>-</b>	Subtotal		0
			State Pl	lanning Commission		0.00000
				Population		0.00547
				BDA Points Transit Villages		0

50.00547

TOTAL POINTS

Priority List Rank

415

BERLIN TOWNSHIP
340790-03
STORMWATER MANAGEMENT

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 Recipien	ıt :	SOMERDALE	BOROUGH		
Project No.	:	340338-03	Elig	ible Project Cost:	\$ 1,331,729
FY05 Rank	:	416			
County	:	CAMDEN	Tota	l State Amount :	\$ 1,331,729
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u> E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manage	ement			50-100	50
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(		•		75/25	0
Public Nuisance(On Si		ystems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<del>,</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00544
				BDA Points	0
				Transit Villages	0
				iransic villages	U

TOTAL POINTS 50.00544

Priority List Rank

416

SOMERDALE BOROUGH 340338-03

STORMWATER/NPS MANAGEMENT

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	: SPRING LA	AKES HEIGHTS, BORO	UGH OF	
Project No.	: 340840-03	1 Eligik	ole Project Cost:	\$ 163,328
FY05 Rank	: 417			
County	: MONMOUTH	Total	State Amount :	\$ 163,328
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYDE			
11. THOOLET PIECHMICE				
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo			250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatm	nent		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	ent		50-100	0
			Subtotal	50
A. Water Use		-	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont		. 1	125	0
Freshwater Fisheries(T			75/25	0
ublic Nuisance(On Site	e Systems Only	У)	50	0
griculture Water Use ndustrial Water Use			25 25	0
ndustilai water ose				
B. Existing Water Qual	.ity_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
'oxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.00537
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00537
			_ 0 _ 1 0 _ 1 0 _ 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0 _ 1 0	30.00337

Priority List Rank

SPRING LAKES HEIGHTS, BOROUGH OF

340840-01

I/I CORRECTION

County

MONMOUTH

Existing Population

5,370

Service Area

Borough of Spring Lake Heights

Need for Project

Excessive infiltration/inflow has been discovered in the Borough's 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 I/I.

# Project Description

The scope of future work is unknown at the present time but may entail the repair of leaking joints and catch basins.

417

Anticipated Recipient		ENWICH TOWNSHIP		
Project No.	: 340368-0	1 Eligib	le Project Cost:	\$ 660,187
FY05 Rank	: 418			
County	: GLOUCEST	ER Total :	State Amount :	\$ 660,187
I. APPROVED WATERSHED 1	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE T	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow			250	0
Treatment Plant Improve			150	0
Sludge Disposal/Treatme	∃nt		100	0
Corrective Systems			50	50 0
I/I Correction Stormwater/NPS Manageme	ent		50 50-100	0
5001a001, 1.120 1.a.1.a.goo			Subtotal	50
	JALITY POINT	=		
A. Water Use		=		
Water Use		=	Possible Points	Points Scored
Water Use Potable Water Supply		=	200	0
Water Use Potable Water Supply Shellfish		=	200 125	0
Water Use Potable Water Supply Shellfish Decreation(Primary Conta	act)	=	200 125 125	0 0 0
Vater Use Potable Water Supply Shellfish Decreation(Primary Conta Preshwater Fisheries(Tro	act) out/NonTrout	=	200 125 125 75/25	0 0 0 0
Vater Use Potable Water Supply Shellfish Recreation(Primary Conta Freshwater Fisheries(Tra Sublic Nuisance(On Site	act) out/NonTrout	=	200 125 125 75/25 50	0 0 0 0
Nater Use Potable Water Supply Shellfish Recreation(Primary Conta Freshwater Fisheries(Tre Public Nuisance(On Site	act) out/NonTrout	=	200 125 125 75/25 50 25	0 0 0 0 0
Water Use Potable Water Supply Shellfish Recreation(Primary Conta Freshwater Fisheries(Tre Public Nuisance(On Site	act) out/NonTrout	=	200 125 125 75/25 50 25	0 0 0 0 0 0
	act) out/NonTrout Systems Onl	=	200 125 125 75/25 50 25	0 0 0 0 0
Water Use Potable Water Supply Shellfish Recreation(Primary Conta Freshwater Fisheries(Tre Public Nuisance(On Site Agriculture Water Use	act) out/NonTrout Systems Onl	=	200 125 125 75/25 50 25	0 0 0 0 0 0
Vater Use Potable Water Supply Shellfish Recreation(Primary Conta Freshwater Fisheries(Tre Public Nuisance(On Site Regriculture Water Use Industrial Water Use B. Existing Water Quali Parameter	act) out/NonTrout Systems Onl	= :) y)	200 125 125 75/25 50 25 25 Subtotal	000000000000000000000000000000000000000
Vater Use Potable Water Supply Shellfish Pecreation(Primary Contactors) Preshwater Fisheries(Troublic Nuisance(On Site griculture Water Use Industrial Water Use B. Existing Water Qualicators Parameter Dissolved Oxygen Pecal Coliform	act) out/NonTrout Systems Onl ity Meets Standards	Marginally Meets Standards	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards	0 0 0 0 0 0 0 0 Points Scored
Vater Use Votable Water Supply Shellfish ecreation(Primary Contained Preshwater Fisheries(Treshwater Fisheries) Under Site Spriculture Water Use Industrial Water Use B. Existing Water Qualifier Varameter Vissolved Oxygen Vecal Coliform Sutrients	act) out/NonTrout Systems Onl  ity  Meets Standards	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 0 Points Scored
otable Water Supply Shellfish ecreation(Primary Conta reshwater Fisheries(Tro ublic Nuisance(On Site griculture Water Use ndustrial Water Use 3. Existing Water Quali arameter issolved Oxygen ecal Coliform	act) out/NonTrout Systems Onl  ity  Meets Standards  0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100	0 0 0 0 0 0 0 Points Scored
Nater Use Potable Water Supply Shellfish Recreation(Primary Conta Freshwater Fisheries(Tre Public Nuisance(On Site Regriculture Water Use Industrial Water Use B. Existing Water Quali	act) out/NonTrout Systems Onl  ity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 Points Scored
Vater Use Potable Water Supply Shellfish Recreation(Primary Conta Preshwater Fisheries(Tre Public Nuisance(On Site Regriculture Water Use Industrial Water Use B. Existing Water Quali Parameter Dissolved Oxygen Fecal Coliform Sutrients	act) out/NonTrout Systems Onl  ity  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50	0 0 0 0 0 0 0 0 Points Scored
Vater Use Potable Water Supply Shellfish Pecreation(Primary Contactive Sheries) Preshwater Fisheries(Troublic Nuisance(On Site griculture Water Use Industrial Water Use  B. Existing Water Qualification Parameter Dissolved Oxygen Pecal Coliform Sutrients	act) out/NonTrout Systems Onl  ity  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Vater Use Potable Water Supply Shellfish Pecreation(Primary Contained Preshwater Fisheries(Treshwater Nuisance(On Site griculture Water Use Industrial Water Use  B. Existing Water Qualification Presented Oxygen Pecal Coliform Sutrients	act) out/NonTrout Systems Onl  ity  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  lanning Commission	Points Scored  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Tater Use Totable Water Supply Shellfish Ecreation(Primary Contained Treshwater Fisheries(Treshwater Fisheries) Treshwater Water Use Total Water Use Total Water Use Total Water Quality The State Coliform Total Colifo	act) out/NonTrout Systems Onl  ity  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  lanning Commission Population	Points Scored  0.000000 0.00526

Priority List Rank

418

EAST GREENWICH TOWNSHIP 340368-01 COLLECTION SYSTEM

County

GLOUCESTER

#### Existing Population

5,260

# Service Area

Kings Highway, Cohawkin Road, County House Road

# Need for Project

The purpose of the project is to eliminate individual on-site septic systems.

### Project Description

The proposed project involves the construction of a sanitary sewer collection system along various streets covering approximately 6,050 linear feet with 8-inch diameter PVC sewer main.

Anticipated Recipient	: MORRIS PI	LAINS BOROUGH		
Project No.	: 340330-03	1 Eligib	le Project Cost:	\$ 479,390
FY05 Rank	: 419			
County	: MORRIS	Total	State Amount :	\$ 479,390
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo			250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatr	ment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	nent		50-100	0
			Subtotal	50
III. WATER USE/WATER (	QUALITY POINTS	S =		
A. Water Use				
Nater Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
ecreation(Primary Con	tact)		125	0
reshwater Fisheries(T	rout/NonTrout	.)	75/25	0
ublic Nuisance(On Site	e Systems Onl	у)	50	0
griculture Water Use			25	0
ndustrial Water Use			25	0
			Subtotal	0
B. Existing Water Qual	Meets	Marginally	Does Not	
Parameter	Standards	Marginally Meets Standards	Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
ecal Coliform	0	50	100	0
Tutrients .	0	25	50	0
oxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.00524
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00524

Priority List Rank

419

MORRIS PLAINS BOROUGH 340330-01 SEWER REHABLITATION

County

MORRIS

Existing Population

5,236

# Service Area

Borough of Morris Plains

# Need for Project

The Borough's 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 Recipien	.t : 1	NEPTUNE CI	TY BOROUGH				
Project No.	: 3	340106-02	Eli	gible	Project Cost:	\$	430,399
FY05 Rank	: 4	120					
County	: N	MONMOUTH	Tota	al St	ate Amount :	\$	430,399
I. APPROVED WATERSHE	D PLAN	-			Possible Points	Poi	nts Scored
		-			200		0
II. PROJECT DISCHARG	E TYPE	=					
					Possible Points	Poi	nts Scored
CSO Abatement					250		0
I/I Correction-Overf	low				250		0
Treatment Plant Impr	ovement	ts			150		0
Sludge Disposal/Trea	tment				100		0
Corrective Systems					50		0
I/I Correction					50		50
Stormwater/NPS Manage	ement				50-100		0
					Subtotal		50
III. WATER USE/WATER A. Water Use	QUALIT	TY POINTS					
A. Water Use							
Water Use					Possible Points	Poi	nts Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co		NT			125		0
Freshwater Fisheries(					75/25 50		0
Public Nuisance(On Si Agriculture Water Use		cems Only)					0
Agriculture water Use Industrial Water Use					25 25		0
industrial water ose					Subtotal		0
B. Existing Water Qua	ality						· ·
Parameter	Sta	Meets ndards	Marginall Meets Standard	y s	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50		100		0
Fecal Coliform		0	50		100		0
Nutrients		0	25		50		0
Toxics		0	25		50		0
					Subtotal		0
			State	e Pla	nning Commission		0.00000
					Population		0.00522
					BDA Points		0
					Transit Villages		0
					TOTAL POINTS		50.00522

Priority List Rank

420

NEPTUNE CITY BOROUGH 340106-02

SEWER REHABILITATION

**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	S BOROUGH		
Project No.	: 340901-03	l Eligi	ble Project Cost:	\$ 877,696
FY05 Rank	: 421			
County	: MONMOUTH	Total	. State Amount :	\$ 877,696
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	C
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat	ment		100	C
Corrective Systems			50	C
I/I Correction			50	50
Stormwater/NPS Managen	nent		50-100	
			Subtotal	50
III. WATER USE/WATER ( A. Water Use	QUALITY POINTS	5		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	C
Shellfish			125	C
ecreation(Primary Con	tact)		125	C
reshwater Fisheries(T		)	75/25	C
ublic Nuisance(On Site	e Systems Onl	y)	50	C
griculture Water Use			25	C
ndustrial Water Use			25	0
			Subtotal	
B. Existing Water Qual	<u>lity</u>			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	C
ecal Coliform	0	50	100	C
utrients	0	25	50	C
oxics	0	25	50	
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00519
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00519

Priority List Rank

421

HIGHLANDS BOROUGH 340901-01 I/I CORRECTION

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

 ${\it I/I}$  correction utilizing standard sewer rehabilitation methods. A minor portion of the work in the  ${\it I/I}$  report is complete, and thus is ineligible for federal participation.

Anticipated Recipier	nt :	EDGEWATER	BOROUGH		
Project No.	:	340446-07	Eligi	ble Project Cost:	\$ 2,718,518
FY05 Rank	:	422			
County	:	BERGEN	Total	State Amount :	\$ 2,718,518
I. APPROVED WATERSHE	D PLA	<del>/</del> N		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		nta		150	0
Sludge Disposal/Trea				100	0
	cillerro	•			_
Corrective Systems				50	0
I/I Correction				50	0
Stormwater/NPS Manag	ement			50-100	50
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	<b>=</b> )		125	0
Freshwater Fisheries	Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only	)	50	0
Agriculture Water Use	_	-		25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<u>,                                     </u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00500
				BDA Points	0
1				Transit Villages	0
				TIATISTE VILLAGES	U

TOTAL POINTS 50.00500

Priority List Rank

422

EDGEWATER BOROUGH 340446-07

STORMWATER MANAGEMENT

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 Recipier	ıt :	PENNS GRO	JE SA			
Project No.	:	340502-05	Elig	ible Project Cost:	\$	556,107
FY05 Rank	:	423				
County	:	SALEM	Tota	l State Amount :	\$	556,107
I. APPROVED WATERSHE	D PLA	N		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYPI	<u> </u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		nts		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUAL:	ITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	)		125		0
Freshwater Fisheries				75/25		0
Public Nuisance(On Si		•	)	50		0
Agriculture Water Use	_		,	25		0
Industrial Water Use				25		0
				Subtotal		0
B. Existing Water Qu	ality	_				
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00489
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.00489

Priority List Rank

423

PENNS GROVE SA 340502-05 SEWER REHABILITATION

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 (I/I) 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 Recipien	t : HIGHLAN	IDS BOROUGH			
Project No.	: 340901-	04 Elig	ible Project Cost:	\$	781,697
FY05 Rank	: 424				
County	: MONMOUT	Tota Tota	1 State Amount :	\$	781,697
I. APPROVED WATERSHE	D PLAN		Possible Points	Poir	nts Scored
			200		0
II. PROJECT DISCHARGE	TYPE				
			Possible Points	Poir	nts Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impro	ovements		150		0
Sludge Disposal/Treat	tment		100		0
Corrective Systems			50		0
I/I Correction			50		0
Stormwater/NPS Manage	ement		50-100		50
			Subtotal		50
III. WATER USE/WATER	QUALITY POIN	TTS			
A. Water Use		<u> </u>			
Water Use			Possible Points	Poir	nts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co	ntact)		125		0
Freshwater Fisheries(		•	75/25		0
Public Nuisance(On Si	te Systems Or	nly)	50		0
Agriculture Water Use			25		0
Industrial Water Use			25		0
B. Existing Water Qua	ality_		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poir	nts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		0.00000
			Population		0.00486
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		50.00486

Priority List Rank

424

HIGHLANDS BOROUGH
340901-04
STORMWATER MANAGEMENT

County

MONMOUTH

Existing Population

4,855

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 Recipier	nt :	MAGNOLIA 1	BOROUGH		
Project No.	:	340285-01	Eligi	ble Project Cost:	\$ 1,259,960
FY05 Rank	:	424			
County	:	CAMDEN	Total	State Amount :	\$ 1,259,960
I. APPROVED WATERSH	ED PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems	a CiliCii (	-		50	0
I/I Correction				50	50
Stormwater/NPS Manag	rement			50-100	0
Scormwater/NPS manag	Jeilleite				
				Subtotal	50
III. WATER USE/WATER	R QUAI	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On S	ite S	stems Only	)	50	0
Agriculture Water Use			,	25	0
Industrial Water Use				25	0
TIGUEST HE SEE					
B. Existing Water Qu	uality	<u>-</u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00486
				BDA Points	0
				Transit Villages	0
				11411510 11114905	9

TOTAL POINTS 50.00486

Priority List Rank

424

MAGNOLIA BOROUGH 340285-01 SEWER REHABILITATION

<u>County</u>

CAMDEN

Existing Population

4,861

# Service Area

Eastern section of Magnolia Borough adjacent to White Horse Pike

# Need for Project

The Borough of Magnolia currently experiences frequent sanitary sewer failure and resultant back up in the eastern section of the Borough. The pump station is in need of upgrade due to aged infrastructure and associated maintenance problems.

#### **Project Description**

The proposed project includes the lining or replacing of sanitary sewers in the eastern section of the Borough and the upgrade of one pump station.

Anticipated Recipient	: HIGHLANDS	BOROUGH		
Project No.	: 340901-02	Eligi	ible Project Cost:	\$ 147,540
FY05 Rank	: 426			
County	: MONMOUTH	Total	State Amount :	\$ 147,540
I. APPROVED WATERSHED	) PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	OW		250	0
Treatment Plant Impro	vements		150	0
Sludge Disposal/Treat			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ment		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINTS			
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cor	ntact)		125	0
Freshwater Fisheries(	Trout/NonTrout	)	75/25	0
Public Nuisance(On Sit	e Systems Only	7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	1 i + x		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform Nutrients	0	50 25	100 50	0
Toxics	0	25	50	0
TOXICS	U	23		<del></del>
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00485
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00485

Priority List Rank

426

HIGHLANDS BOROUGH 340901-02 I/I CORRECTION

County

MONMOUTH

Existing Population

4,850

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.

imicioipacca neoipie.	nt :	ROSELAND	BOROUGH		
Project No.	:	340361-01	Eligik	ole Project Cost:	\$ 123,712
FY05 Rank	:	426			
County	:	ESSEX	Total	State Amount :	\$ 123,712
I. APPROVED WATERSH	ED PL	<u>AN</u>		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	Elow			250	0
Treatment Plant Impr	coveme	ents		150	0
Sludge Disposal/Trea	atment	_		100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manag	gement			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	R QUAL	ITY POINTS			
Water Use				Danailla Dainta	
				Possible Points	Points Scored
Potable Water Supply				Possible Points 200	Points Scored
Potable Water Supply Shellfish					
		E)		200	0
Shellfish	ontact			200 125	0 0
Shellfish Recreation(Primary Co	ontaci (Trou	t/NonTrout		200 125 125	0 0 0
Shellfish Recreation(Primary Co Freshwater Fisheries	ontact (Trou ite Sy	t/NonTrout		200 125 125 75/25	0 0 0 0
Shellfish Recreation(Primary Co Freshwater Fisheries Public Nuisance(On S:	ontact (Trou ite Sy	t/NonTrout		200 125 125 75/25 50	0 0 0 0
Shellfish Recreation(Primary Conference Freshwater Fisheries Public Nuisance(On Singuis) Agriculture Water Use Industrial Water Use	ontac† (Trou ite Sy e	t/NonTrout /stems Only		200 125 125 75/25 50 25	0 0 0 0 0
Shellfish Recreation(Primary Co Freshwater Fisheries Public Nuisance(On S: Agriculture Water Use	ontac† (Trou ite Sy e	t/NonTrout /stems Only	·)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0
Shellfish Recreation(Primary Conference Freshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter	ontact (Troudite System	t/NonTrout /stems Only	Marginally Meets Standards	200 125 125 75/25 50 25	0 0 0 0 0
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Singular Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen	ontact (Troudite System	t/NonTrout vstems Only  Meets tandards	Marginally Meets Standards	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards	0 0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform	ontact (Troudite System	t/NonTrout vstems Only Meets tandards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100	0 0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform Nutrients	ontact (Troudite System	t/NonTrout ystems Only Meets tandards 0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform	ontact (Troudite System	t/NonTrout vstems Only Meets tandards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50	0 0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform Nutrients	ontact (Troudite System	t/NonTrout ystems Only Meets tandards 0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform Nutrients	ontact (Troudite System	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform Nutrients	ontact (Troudite System	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform Nutrients	ontact (Troudite System	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform Nutrients	ontact (Troudite System	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  Population	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Shellfish Recreation(Primary Confreshwater Fisheries Public Nuisance(On Stagriculture Water Use Industrial Water Use B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform Nutrients	ontact (Troudite System	t/NonTrout ystems Only Meets tandards 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  Planning Commission Population BDA Points	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Priority List Rank

426

ROSELAND BOROUGH 340361-01 I/I CORRECTION

<u>County</u>

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 8,000 linear feet of sanitary sewer.

Anticipated Recipien	.t :	ROSELAND E	BOROUGH		
Project No.	:	340361-02	Eligi	ble Project Cost:	\$ 1,396,910
FY05 Rank	:	426			
County	:	ESSEX	Total	State Amount :	\$ 1,396,910
I. APPROVED WATERSHE	D PL	AN_		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impro		nta		150	0
Sludge Disposal/Trea				100	0
	CIIICII	-		50	0
Corrective Systems					
I/I Correction	-m-n+			50 50 100	0
Stormwater/NPS Manage	ement			50-100	50
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact	<b>=</b> )		125	0
Freshwater Fisheries(	Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only	)	50	0
Agriculture Water Use	_			25	0
Industrial Water Use				25	0
B. Existing Water Qua	ality	, —		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	
			State	Planning Commission	0.00000
				Population	0.00485
				BDA Points	
					0
				Transit Villages	0

TOTAL POINTS 50.00485

Priority List Rank

426

ROSELAND BOROUGH 340361-02 STORMWATER MANAGEMENT

<u>County</u>

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.

Project Cost:	\$ 1,205,942
Project Cost:	\$ 1,205,942
ate Amount :	\$ 1,205,942
Possible Points 200	Points Scored
Possible Points	Points Scored
250 250 150 100 50 50 50-100	0 0 0 0 0 0 50
Subtotal	50
Possible Points	Points Scored
200 125 125 75/25 50 25 25	0 0 0 0 0 0
Subtotal	0
Does Not Meet Standards	Points Scored
100 100 50 50 Subtotal uning Commission Population BDA Points	0 0 0 0 0.00000 0.00485 0
I	200 Possible Points  250 250 150 100 50 50 50-100 Subtotal  Possible Points  200 125 125 75/25 50 25 Subtotal  Meet Standards  100 100 50 50 Subtotal  ning Commission Population

50.00485

TOTAL POINTS

Priority List Rank

426

HIGHLANDS BOROUGH
340901-03
STORMWATER/NPS MANAGEMENT

County

MONMOUTH

Existing Population

4,849

Service Area

Highlands Borough

# Need for Project

The Borough has a known nonpoint source pollution problem which needs to be corrected. Several times a year beach closures occur which are primarily due to the debris and contaminants which collect in the storm sewer system. In addition, the North Street sanitary and storm sewer system contributes high levels of fecal coliform to Sandy Hook Bay.

# Project Description

The proposed project involves (1) the rehabilitation of the North Street storm sewer and replacement of the old sanitary sewer system, as well as roadway repair, (2) the elimination of flooding in problem areas 3, 4, and 16 by installing properly sized storm sewers and check valves at the outfalls and (3) the purchase of a vacuum sweeper, leaf collector and Jet-Vac.

Anticipated Recipient :	HARRISON	TOWNSHIP		
Project No. :	340362-01	Elig	ible Project Cost:	\$ 3,125,171
FY05 Rank	430			
County :	GLOUCESTE	R Tota	l State Amount :	\$ 3,125,171
I. APPROVED WATERSHED P	LAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE TY	PE_			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow			250	0
Treatment Plant Improver	mants		150	0
Sludge Disposal/Treatmen			100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managemen	nt		50-100	0
			Subtotal	50
III. WATER USE/WATER QUA	ALITY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Conta			125	0
Freshwater Fisheries(Tro			75/25	0
Public Nuisance(On Site S	Systems Only	7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qualit	Y		Subtotal	0
	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00472
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00472

Priority List Rank

430

HARRISON TOWNSHIP 340362-01 SYSTEM REHABILITATION

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				
	: MOUNT ARI	LINGTON BOROUGH		
Project No.	: 340541-04	4 Eligible Project Co	st:	\$ 134,261
FY05 Rank	: 431			
County	: MORRIS	Total State Amount	:	\$ 134,261
I. APPROVED WATERSHED	PLAN	Possible Po	oints	Points Scored
	<del></del>		200	0
II. PROJECT DISCHARGE	TYPE			
		Possible Po	ointa	Points Scored
ggo 71		POSSIBLE PO	721100	
CSO Abatement			250	0
I/I Correction-Overflow			250	0
Treatment Plant Improve			150	0
Sludge Disposal/Treatme	ent		100	0
Corrective Systems			50	0
I/I Correction	ont	E	50 )-100	0
Stormwater/NPS Manageme	enc		otal	50 50
III. WATER USE/WATER QU	UALITY POINTS	5 =		
A. Water Use				
Water Use		Possible Po	oints	Points Scored
			200	0
Shellfish			125	0
Shellfish ecreation(Primary Cont			125 125	0 0 0
Shellfish ecreation(Primary Cont Treshwater Fisheries(Tr	rout/NonTrout		125 125 75/25	0 0 0 0
Shellfish ecreation(Primary Cont reshwater Fisheries(Tr ublic Nuisance(On Site	rout/NonTrout		125 125 75/25 50	0 0 0 0
Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use	rout/NonTrout		125 125 75/25 50 25	0 0 0 0 0
Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use	rout/NonTrout		125 125 75/25 50	0 0 0 0
Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use	rout/NonTrout Systems Onl	у)	125 125 75/25 50 25	0 0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Endustrial Water Use B. Existing Water Qual: Parameter	rout/NonTrout Systems Onl	y) Subt	125 125 75/25 50 25 25 cotal	
Shellfish Pecreation(Primary Cont Preshwater Fisheries(Tr Public Nuisance(On Site Pegriculture Water Use Industrial Water Use  B. Existing Water Qual: Parameter	cout/NonTrout Systems Only ity Meets	y) Subt	125 125 75/25 50 25 25 cotal	0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Cont Preshwater Fisheries(Tr Public Nuisance(On Site Regriculture Water Use Industrial Water Use B. Existing Water Qual: Parameter Dissolved Oxygen	ity  Meets Standards	y)  Subt  Marginally Does  Meets Standards Meet Stand	125 125 75/25 50 25 25 cotal	0 0 0 0 0 0 0 Points Scored
Shellfish ecreation(Primary Cont reshwater Fisheries(Tr ublic Nuisance(On Site griculture Water Use ndustrial Water Use B. Existing Water Qual: rarameter Dissolved Oxygen recal Coliform	e Systems Only ity Meets Standards	Subt Marginally Does Meets Standards Meet Stand	125 125 75/25 50 25 25 25 cotal	0 0 0 0 0 0 0 Points Scored
Shellfish ecreation(Primary Cont reshwater Fisheries(Tr ublic Nuisance(On Site griculture Water Use ndustrial Water Use B. Existing Water Qual: Parameter Dissolved Oxygen recal Coliform Mutrients	ity  Meets Standards  0 0	Subt Marginally Does Meets Standards Meet Stand 50 50	125 125 75/25 50 25 25 25 25 26tal 8 Not dards 100 100	0 0 0 0 0 0 0 Points Scored
Shellfish ecreation(Primary Cont reshwater Fisheries(Tr ublic Nuisance(On Site griculture Water Use ndustrial Water Use B. Existing Water Qual: Parameter Dissolved Oxygen recal Coliform Mutrients	ity  Meets Standards  0 0 0	Subt Marginally Does Meets Standards Meet Stand 50 50 25 25	125 125 75/25 50 25 25 25 30 tal	0 0 0 0 0 0 0 Points Scored 0 0
Shellfish Recreation(Primary Cont Preshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use B. Existing Water Qual: Parameter Dissolved Oxygen Fecal Coliform Sutrients	ity  Meets Standards  0 0 0	Subt Marginally Does Meets Standards Meet Stand 50 50 25 25	125 125 75/25 50 25 25 25 25 25 26 27 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use B. Existing Water Qual:	ity  Meets Standards  0 0 0	Subt Marginally Does Meets Standards Meet Stand 50 50 50 25 25	125 125 75/25 50 25 25 25 25 25 26 27 27 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	0 0 0 0 0 0
Shellfish Recreation(Primary Cont Preshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use B. Existing Water Qual: Parameter Dissolved Oxygen Fecal Coliform Sutrients	ity  Meets Standards  0 0 0	Subtemption of the state of the	125 125 75/25 50 25 25 25 25 25 26 27 27 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Points Scored  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Shellfish Recreation(Primary Cont Preshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use B. Existing Water Qual: Parameter Dissolved Oxygen Fecal Coliform Sutrients	ity  Meets Standards  0 0 0	Subtemption of the state of the	125 125 75/25 50 25 25 25 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Priority List Rank

431

MOUNT ARLINGTON BOROUGH 340541-04 STORMWATER MANAGEMENT

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 Recipien	t : WESTVILLE	E BOROUGH		
Project No.	: 340289-01	1 Elig:	ible Project Cost:	\$ 708,917
FY05 Rank	: 432			
County	: GLOUCEST	ER Total	l State Amount :	\$ 708,917
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
TT DDOTTER DIGGUIDE				
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
A. Water Use		=		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
ecreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
ublic Nuisance(On Si	te Systems Only	y)	50	0
griculture Water Use			25	0
ndustrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	C
recal Coliform	0	50	100	0
Nutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	
		State	Planning Commission	0.00000
			Population	0.00457
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00457

Priority List Rank

432

WESTVILLE BOROUGH
340289-01
I/I CORRECTION

County

GLOUCESTER

Existing Population

4,573

# Service Area

Borough of Westville

# Need for Project

The Borough of Westville 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 is for an Infiltration/Inflow correction program to eliminate excessive I/I from the sewerage system.

Anticipated Recipient :	EGG HARBOR	TOWNSHIP		
Project No. :	340856-01	Elig	ible Project Cost:	\$ 2,183,362
FY05 Rank :	433			
County :	ATLANTIC	Tota	l State Amount :	\$ 2,183,362
I. APPROVED WATERSHED PLAN	<u>1</u>		Possible Points	Points Scored
	_		200	0
II. PROJECT DISCHARGE TYPE	=			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflow			250	0
Treatment Plant Improvemen	nts		150	0
Sludge Disposal/Treatment			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Management			50-100	50
			Subtotal	50
III. WATER USE/WATER QUALI	TY POINTS			
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Contact)			125	0
Freshwater Fisheries(Trout,			75/25	0
Public Nuisance(On Site Sys	stems Only		50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Quality			Subtotal	0
	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00455
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00455

Priority List Rank

433

EGG HARBOR TOWNSHIP
340856-01
STORMWATER MANAGEMENT

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 Recipien	ıt :	SAYREVILLE	BOROUGH			
Project No.	:	340326-07	Elig	ible Project Cost:	\$	4,688,749
FY05 Rank	:	434				
County	:	MIDDLESEX	Tota	l State Amount :	\$	4,688,749
I. APPROVED WATERSHE	D PL	AN		Possible Points	Poi	ints Scored
				200		0
II. PROJECT DISCHARG	E TYF	PE				
				Possible Points	Po	ints Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr				150		0
Sludge Disposal/Trea	tment	_		100		0
Corrective Systems				50		0
I/I Correction				50 50-100		50
Stormwater/NPS Manage	ement	•				0
				Subtotal		50
III. WATER USE/WATER	QUAI	LITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si		ystems Only;		50		0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water ose				Subtotal		0
B. Existing Water Qu	ality	_				
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Po	ints Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.0000
				Population		0.00443
				DD3 D ' '		^
				BDA Points		0

0

50.00443

Transit Villages

TOTAL POINTS

Priority List Rank

434

SAYREVILLE BOROUGH 340326-07 I/I CORRECTION

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	: FLEMINGTO	N BOROUGH		
Project No.	: 340440-04	Elig	ible Project Cost:	\$ 1,645,877
FY05 Rank	: 435			
County	: HUNTERDON	I Tota	l State Amount :	\$ 1,645,877
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	WC		250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatm	ment		100	0
Corrective Systems			50	0
I/I Correction	on t		50 50-100	50
Stormwater/NPS Managem	llent			0
			Subtotal	50
III. WATER USE/WATER (	QUALITY POINTS	<b>;</b>		
III. WATER USE/WATER ( A. Water Use	QUALITY POINTS			
	QUALITY POINTS		Possible Points	Points Scored
A. Water Use	QUALITY POINTS		Possible Points 200	Points Scored
A. Water Use Water Use	QUALITY POINTS			
A. Water Use Water Use Potable Water Supply Shellfish Recreation(Primary Con	tact)		200 125 125	0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T	tact) rout/NonTrout	)	200 125 125 75/25	0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site	tact) rout/NonTrout	)	200 125 125 75/25 50	0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site	tact) rout/NonTrout	)	200 125 125 75/25 50 25	0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site	tact) rout/NonTrout	)	200 125 125 75/25 50 25 25	0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site	tact) rout/NonTrout e Systems Only	)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use	tact) rout/NonTrout e Systems Only	)	200 125 125 75/25 50 25 25 Subtotal	0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen	tact) rout/NonTrout e Systems Only lity Meets	) 7) Marginally Meets Standards 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards	0 0 0 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform	tact) rout/NonTrout e Systems Only lity Meets Standards 0 0	) /) Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100	0 0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Water Use  Potable Water Supply Shellfish  Recreation(Primary Con Freshwater Fisheries(T)  Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	tact) rout/NonTrout e Systems Only lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Water Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries(T Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter Dissolved Oxygen Fecal Coliform	tact) rout/NonTrout e Systems Only lity Meets Standards 0 0	) /) Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50	0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Water Use  Potable Water Supply Shellfish  Recreation(Primary Con Freshwater Fisheries(T)  Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	tact) rout/NonTrout e Systems Only lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Water Use  Potable Water Supply Shellfish  Recreation(Primary Con Freshwater Fisheries(T)  Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	tact) rout/NonTrout e Systems Only lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50 50 Subtotal  Planning Commission	0 0 0 0 0 0 0 0 0 Points Scored 0 0 0 0
A. Water Use  Water Use  Potable Water Supply Shellfish  Recreation(Primary Con Freshwater Fisheries(T)  Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual Parameter  Dissolved Oxygen Fecal Coliform  Nutrients	tact) rout/NonTrout e Systems Only lity  Meets Standards  0 0 0	Marginally Meets Standards 50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 Points Scored

Transit Villages

TOTAL POINTS

50.00420

Priority List Rank

435

FLEMINGTON BOROUGH 340440-04 I/I CORRECTION

County

HUNTERDON

Existing Population

4,200

#### Service Area

Borough of Flemington

### Need for Project

The Borough's 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 infiltration/inflow correction program including relining of pipes and removal of stormwater connections.

Anticipated Recipient	t : MEDFORD 1	LAKES BOROUGH		
Project No.	: 340319-03	1 Eligib	le Project Cost:	\$ 289,789
FY05 Rank	: 436			
County	: BURLINGT	ON Total	State Amount :	\$ 289,789
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	י יייעטעי			
II. PROJECI DISCHARGE	L TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	~	=		
A. Water Use		=	Poggible Points	Dointe Scored
A. Water Use		=	Possible Points	Points Scored
A. Water Use Nater Use Potable Water Supply		=	200	0
A. Water Use Vater Use Ootable Water Supply Shellfish		=	200 125	0
A. Water Use  Nater Use  Potable Water Supply Shellfish Recreation(Primary Con	ntact)	=	200 125 125	0 0 0
A. Water Use Vater Use Votable Water Supply Shellfish Lecreation(Primary Control Vreshwater Fisheries(	ntact) Trout/NonTrout	=	200 125 125 75/25	0 0 0 0
A. Water Use  Nater Use  Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries(	ntact) Trout/NonTrout	=	200 125 125 75/25 50	0 0 0 0
A. Water Use  Nater Use  Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries( Public Nuisance(On Site	ntact) Trout/NonTrout	=	200 125 125 75/25 50 25	0 0 0 0 0
A. Water Use  Nater Use  Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries(	ntact) Trout/NonTrout	=	200 125 125 75/25 50 25	0 0 0 0 0 0
A. Water Use  Nater Use  Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries( Public Nuisance(On Site	ntact) Trout/NonTrout te Systems Onl	=	200 125 125 75/25 50 25	0 0 0 0 0
A. Water Use  Nater Use  Potable Water Supply Shellfish Recreation(Primary Con Freshwater Fisheries() Public Nuisance(On Site Endustrial Water Use	ntact) Trout/NonTrout te Systems Onl	=	200 125 125 75/25 50 25	0 0 0 0 0 0
A. Water Use Nater Use Nater Use Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries() Tublic Nuisance(On Site of Street	ntact) Trout/NonTrout te Systems Onl ality Meets	= (;) y)	200 125 125 75/25 50 25 25 Subtotal	000000000000000000000000000000000000000
A. Water Use  Nater Use  Notable Water Supply Shellfish Secreation(Primary Con Preshwater Fisheries() Sublic Nuisance(On Sit Spriculture Water Use Industrial Water Use  B. Existing Water Qua Parameter Dissolved Oxygen Secal Coliform	ntact) Trout/NonTrout te Systems Onl ality Meets Standards	Marginally Meets Standards	200 125 125 75/25 50 25 25 Subtotal  Does Not	0 0 0 0 0 0 0 0 Points Scored
A. Water Use Vater Use Votable Water Supply Shellfish Lecreation(Primary Contreshwater Fisheries() Sublic Nuisance(On Site of Street St	ntact) Trout/NonTrout te Systems Onl	Marginally Meets Standards  50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 Points Scored
A. Water Use Vater Use Votable Water Supply Shellfish Lecreation(Primary Contreshwater Fisheries() Sublic Nuisance(On Site of Street St	ntact) Trout/NonTrout te Systems Onl ality Meets Standards 0 0	Marginally Meets Standards 50 50	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100	0 0 0 0 0 0 0 0 Points Scored
A. Water Use  Nater Use  Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries() Public Nuisance(On Site of Street	ntact) Trout/NonTrout te Systems Onli ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards 100 100 50	0 0 0 0 0 0 0 Points Scored
A. Water Use  Nater Use  Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries() Public Nuisance(On Site of Structure Water Use of Structure Water Ose  B. Existing Water Quarameter Dissolved Oxygen Fecal Coliform Sutrients	ntact) Trout/NonTrout te Systems Onli ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50	0 0 0 0 0 0 0 0 Points Scored
A. Water Use Nater Use Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries() Tublic Nuisance(On Site of Street St	ntact) Trout/NonTrout te Systems Onli ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A. Water Use Nater Use Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries() Tublic Nuisance(On Site of Street St	ntact) Trout/NonTrout te Systems Onli ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  lanning Commission	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A. Water Use Vater Use Votable Water Supply Shellfish Lecreation(Primary Contreshwater Fisheries() Treshwater Fisheries() Ublic Nuisance(On Site of the second strict of the seco	ntact) Trout/NonTrout te Systems Onli ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  lanning Commission Population BDA Points	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ater Use otable Water Supply Shellfish ecreation(Primary Con reshwater Fisheries() ublic Nuisance(On Sit griculture Water Use ndustrial Water Use a. Existing Water Qua arameter issolved Oxygen ecal Coliform utrients	ntact) Trout/NonTrout te Systems Onli ality  Meets Standards  0 0 0	Marginally Meets Standards  50 50 25 25	200 125 125 75/25 50 25 25 Subtotal  Does Not Meet Standards  100 100 50 50 Subtotal  lanning Commission Population	Points Scored  (0.00000 0.000417

Priority List Rank

436

MEDFORD LAKES BOROUGH 340319-01 SEWER REHABILITATION

County

BURLINGTON

Existing Population

4,173

### Service Area

Borough of Medford Lakes

### Need for Project

The Borough's 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 Recipien	t : DELAWARI	TOWNSHIP MUA		
Project No.	: 340917-0	2 Eligi	ble Project Cost:	\$ 430,399
FY05 Rank	: 437			
County	: HUNTERDO	ON Total	State Amount :	\$ 430,399
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	°S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(		t)	75/25	0
Public Nuisance(On Sit	te Systems Oni	Ly)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Parameter				
Dissolved Oxygen	0	50	100	0
Fecal Coliform Nutrients	0	50 25	100 50	0
Toxics	0	25 25	50	0
TOVICE	U	23	Subtotal	0
		Ohaha i		-
		State .	Planning Commission	0.00000
			Population .	0.00398
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00398

Priority List Rank

437

DELAWARE TOWNSHIP MUA 340917-02
I/I CORRECTION

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 10,000 linear feet of sewer line. In addition, cracks will be grouted and any collapsed or obstructed lines repaired.

Anticipated Recipient	: HIGH BRI	DGE BOROUGH		
Project No.	: 340842-0	2 Eligib	le Project Cost:	\$ 162,326
FY05 Rank	: 438			
County	: HUNTERDO	N Total S	State Amount :	\$ 162,326
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treatr	ment		100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Managem	ment		50-100	50
			Subtotal	50
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish	+ o a + \		125 125	0
ecreation(Primary Con Treshwater Fisheries(T		. \	75/25	0
reshwater Fisheries(i Public Nuisance(On Site			75/25 50	0
griculture Water Use	e systems oni	У /	25	0
ndustrial Water Use			25	0
naubtiai watti obt			Subtotal	0
B. Existing Water Qual	lity		Subcocai	U
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State Pl	lanning Commission	0.00000
			Population	0.00378
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00378

Priority List Rank

438

HIGH BRIDGE BOROUGH 340842-02 STORMWATER/NPS MANAGEMENT

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 elimnate 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 Recipien	t :	HIGH BRIDG	SE BOROUGH			
Project No.	:	340842-01	Elig	ible Project Cost:	\$	243,967
FY05 Rank	:	439				
County	:	HUNTERDON	Tota	l State Amount :	\$	243,967
I. APPROVED WATERSHE	D PL	NA		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARGE	E TYP	<u>E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment	_		100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(		•		75/25		0
Public Nuisance(On Si	_	ystems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality	<del>,</del>		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00377
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.00377

Priority List Rank

439

HIGH BRIDGE BOROUGH 340842-01 I/I CORRECTION

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.	: 340504-02	Eligi	ble Project Cost:	\$	415,019
FY05 Rank	: 440				
County	: SUSSEX	Total	State Amount :	\$	415,019
I. APPROVED WATERSHEE	) PLAN		Possible Points	Poir	ıts Scored
			200		0
II. PROJECT DISCHARGE	TYPE				
			Possible Points	Poir	nts Scored
CSO Abatement			250		0
I/I Correction-Overfl	OW		250		0
Treatment Plant Impro	vements		150		0
Sludge Disposal/Treat	ment		100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Manage	ment		50-100		0
			Subtotal		50
III. WATER USE/WATER A. Water Use	QUALITY POINTS				
Water Use			Possible Points	Poir	nts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Cor	ntact)		125		0
Freshwater Fisheries(	Trout/NonTrout	)	75/25		0
Public Nuisance(On Sit	e Systems Only	7)	50		0
Agriculture Water Use			25		0
Industrial Water Use			25		0
B. Existing Water Qua	lity		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poir	nts Scored
Dissolved Oxygen Fecal Coliform	0	50 50	100 100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
	Ŭ	23	Subtotal		0
		State	Planning Commission		0.00000
		State			
			Population		0.00370
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		50.00370

Priority List Rank

440

STANHOPE BOROUGH 340504-02 I/I CORRECTION

_____

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 the possibility of excess infiltration/inflow does exist.

### Project Description

A continuation of this study has been submitted to NJDEP and will be evaluated shortly. If the study confirms that infiltration/inflow does exist, then I/I correction of the system will be implemented.

Anticipated Recipient	: POHATCONG	G TOWNSHIP		
Project No.	: 340109-03	1 Eligib	le Project Cost:	\$ 706,450
FY05 Rank	: 441			
County	: WARREN	Total	State Amount :	\$ 706,450
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo			250	0
Treatment Plant Improv			150	0
Sludge Disposal/Treatm	nent		100	0
Corrective Systems			50	0
I/I Correction Stormwater/NPS Managem	ent		50 50-100	50
Scormwater/NPS Managem	lenc		Subtotal	0
III. WATER USE/WATER Q		=		
Nater Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
ecreation(Primary Cont	tact)		125	0
reshwater Fisheries(T	rout/NonTrout	.)	75/25	0
ublic Nuisance(On Site	e Systems Onl	λ)	50	0
griculture Water Use			25	0
ndustrial Water Use			25	0
B. Existing Water Qual	itv		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
recal Coliform	0	50	100	0
Jutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.00342
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00342

Priority List Rank

441

POHATCONG TOWNSHIP 340109-01 I/I CORRECTION

County

WARREN

Existing Population

3,416

Service Area

Pohatcong Township

#### Need for Project

The Township's 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 10,400 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 sevice connections.

Anticipated Recipient : DELANCO TOWNSHIP SA Eligible Project Cost: \$ 1,854,849 Project No. : 340956-02 : 442 FY05 Rank County : BURLINGTON Total State Amount : 1,854,849 Possible Points Points Scored I. APPROVED WATERSHED PLAN 200 0 II. PROJECT DISCHARGE TYPE Points Scored Possible Points CSO Abatement 250 0 I/I Correction-Overflow 250 0 0 Treatment Plant Improvements 150 Sludge Disposal/Treatment 100 0 0 Corrective Systems 50 50 I/I Correction 50 Stormwater/NPS Management 50-100 0 Subtotal 50 III. WATER USE/WATER QUALITY POINTS A. Water Use Water Use Points Scored Possible Points 0 200 Potable Water Supply 0 125 Shellfish 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 Public Nuisance(On Site Systems Only) 50 0 25 0 Agriculture Water Use Industrial Water Use 25 0 Subtotal B. Existing Water Quality Marginally

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	0.00000
			Population	0.00324
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00324

Priority List Rank

442

DELANCO TOWNSHIP SA 340956-02 SEWER REHABILITATION

County

BURLINGTON

Existing Population

3,237

Service Area

Delanco Township

### Need for Project

The Borough's 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 0of 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 Recipien	t : DELANCO	TOWNSHIP SA		
Project No.	: 340956-0	3 Elig	ible Project Cost:	\$ 1,915,067
FY05 Rank	: 442			
County	: BURLINGT	'ON Total	l State Amount :	\$ 1,915,067
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	Low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		_		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	te Systems Onl	-A)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00324

0

0

50.00324

BDA Points

TOTAL POINTS

Transit Villages

Priority List Rank

442

DELANCO TOWNSHIP SA 340956-03 COLLECTION SYSTEM

County

BURLINGTON

Existing Population

3,237

### Service Area

Delanco Township

### Need for Project

The proposed project will replace existing on-site sewage disposal systems, some of which reportedly are failing, do not meet current standards, or do not meet the needs of the homeowners.

#### Project Description

The proposed project construction of a sewer collection system and a pump station.

Anticipated Recipien	t : WOODBINE	MUA		
Project No.	: 340370-01	Eligi	ble Project Cost:	\$ 12,630,925
FY05 Rank	: 444			
County	: CAPE MAY	Total	State Amount :	\$ 12,630,925
I. APPROVED WATERSHE	D PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overfl	Low		250	0
Treatment Plant Impro	ovements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	50
I/I Correction			50	0
Stormwater/NPS Manage	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con			125	0
Freshwater Fisheries(			75/25	0
Public Nuisance(On Sit	te Systems Only	7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
		<b>-</b>	Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00300

BDA Points

TOTAL POINTS

Transit Villages

0

50.00300

Priority List Rank

444

WOODBINE MUA 340370-01 STP UPGRADE, EXPANSION

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 Center's 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 60,000 linear feet of gravity sewers to collect and transport wastewater to the upgraded STP.

Anticipated Recipient	; :	WOODBURY I	HEIGHTS BOROUGH			
Project No.	:	340257-02	Elig	ible Project Cost:	\$	1,841,186
FY05 Rank	:	445				
County	:	GLOUCESTE	R Tota	l State Amount :	\$	1,841,186
I. APPROVED WATERSHEI	) PL	N_		Possible Points	s Po	ints Scored
				200	)	0
II. PROJECT DISCHARGE	TYP	<u>E</u>				
				Possible Points	s Po	ints Scored
CSO Abatement				250	)	0
I/I Correction-Overfl	OW			250	)	0
Treatment Plant Impro	veme	ents		150	)	0
Sludge Disposal/Treat	ment			100	)	0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ment			50-100	J	0
				Subtotal		50
III. WATER USE/WATER	QUAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	s Po	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cor				125		0
Freshwater Fisheries(			,	75/25		0
Public Nuisance(On Sit	e Sy	stems Only	)	5(		0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water ose						
B. Existing Water Qua	lity	—		Subtotal	L	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards		ints Scored
Dissolved Oxygen		0	50	100	)	0
Fecal Coliform		0	50	100		0
Nutrients		0	25	5(		0
Toxics		0	25	5(		0
			QL - 1	Subtotal		0
			State	Planning Commission		0.00000
				Population	n	0.00299

0

0

50.00299

BDA Points

TOTAL POINTS

Transit Villages

Priority List Rank

445

WOODBURY HEIGHTS BOROUGH 340257-02 SEWER REHABILITATION

County

GLOUCESTER

Existing Population

2,988

### Service Area

Borough of Woodbury Heights

### Need for Project

The Borough's 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 Recipier	nt : SEA ISLI	E CITY			
Project No.	: 340659-0	01 Elig	ible Project Cost:	\$	667,397
FY05 Rank	: 446				
County	: CAPE MA	Y Tota	l State Amount :	\$	667,397
I. APPROVED WATERSHE	ED PLAN		Possible Points	Poin	ts Scored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Poin	ts Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr			150		0
Sludge Disposal/Trea			100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Manag	ement		50-100		0
			Subtotal		50
A. Water Use	QUALITY POINT	[S =			
Water Use			Possible Points	Poin	ts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co			125		0
Freshwater Fisheries	(Trout/NonTrou	t)	75/25		0
Public Nuisance(On Si	te Systems On	ly)	50		0
Agriculture Water Use	2		25		0
Industrial Water Use			25		0
B. Existing Water Qu	ality		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poin	ts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		0.00000
			Population		0.00295
			BDA Points		0
			Transit Villages		0
			_		

TOTAL POINTS 50.00295

Priority List Rank

446

SEA ISLE CITY 340659-01 I/I CORRECTION

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 infiltration/inflow (I/I) as documented in a sewer system evaluation survey.

#### Project Description

The proposed rehabilitation tasks include: cleaning and inspection, repair and/or replacement of damaged or deteriorated sewer pipes and manholes.

Anticipated Recipient	: LAWNSIDE	BOROUGH		
Project No.	: 340263-03	1 Eligib	le Project Cost:	\$ 193,346
FY05 Rank	: 447			
County	: CAMDEN	Total	State Amount :	\$ 193,346
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
TT DDOTEGE DIGGUADGE	my DE			
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	W		250	0
Treatment Plant Improv	rements		150	0
Sludge Disposal/Treatm			100	0
Corrective Systems			50	0
I/I Correction			50	0
Stormwater/NPS Managem	nent		50-100	50
			Subtotal	50
A. Water Use Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	tact)		125	0
Freshwater Fisheries(T		1	75/25	0
Public Nuisance(On Site			50	0
griculture Water Use	L DYBCCIIIS OIII	Y /	25	0
ndustrial Water Use			25	0
nadolial Madel de			Subtotal	
B. Existing Water Qual	ity		2020000	O
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Jutrients	0	25	50	0
Coxics	0	25	50	0
			Subtotal	0
		State P	lanning Commission	0.00000
			Population	0.00284
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00284

Priority List Rank

447

LAWNSIDE BOROUGH 340263-01

STORMWATER MANAGEMENT

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  ${\tt JFK}$  Boulevard.

## Project Description

The proposed project involves the rehabilitation of the stormwater channel to minimize erosion.

Anticipated Recipier	nt : MOONACH	E BOROUGH			
Project No.	: 340970-0	)2 Eligi	ble Project Cost:	\$	332,158
FY05 Rank	: 448				
County	: BERGEN	Total	State Amount :	\$	332,158
I. APPROVED WATERSHI	ED PLAN		Possible Points	Poir	nts Scored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Poir	nts Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr			150		0
Sludge Disposal/Trea			100		0
Corrective Systems			50		0
I/I Correction			50		50
Stormwater/NPS Manag	rement		50-100		0
			Subtotal		50
III. WATER USE/WATER	QUALITY POINT	"S =			
A. Water Use					
Water Use			Possible Points	Poir	nts Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co			125		0
Freshwater Fisheries			75/25		0
Public Nuisance(On Si	<del>-</del>	Ly)	50		0
Agriculture Water Use Industrial Water Use	2		25		0
industrial water Use			25		
B. Existing Water Qu	nality		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poir	nts Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		0.00000
			Population		0.00279
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		50.00279

Priority List Rank

448

MOONACHIE BOROUGH 340970-02 I/I CORRECTION

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	: LAVALETT	E BOROUGH	
Dwo jost No			<u> </u>
Project No.	: 340966-0	4 Eligible Project Cost:	\$ 405,216
FY05 Rank	: 449		
County	: OCEAN	Total State Amount :	\$ 405,216
I. APPROVED WATERSHED	PLAN	Possible Points	Points Scored
		200	0
II. PROJECT DISCHARGE	TVDF		
II. PROUECI DISCHARGE	TIPE		
		Possible Points	Points Scored
CSO Abatement		250	0
I/I Correction-Overflo		250	0
Treatment Plant Improv		150	0
Sludge Disposal/Treatm	nent	100	0
Corrective Systems		50	0
I/I Correction		50	0
Stormwater/NPS Managem	ent	50-100	50
		Subtotal	50
III. WATER USE/WATER Q A. Water Use		=	
Water Use		Possible Points	Points Scored
Dotable Water Commit-		200	
			0
Shellfish		125	0
Shellfish Lecreation(Primary Cont		125	0
Shellfish Lecreation(Primary Cont Treshwater Fisheries(Ti	rout/NonTrout	125 5) 75/25	0
Shellfish Pecreation(Primary Cont Preshwater Fisheries(Tr Public Nuisance(On Site	rout/NonTrout	125 (a) 75/25 (by) 50	0 0 0 0
Shellfish Lecreation(Primary Cont Treshwater Fisheries(Tr ublic Nuisance(On Site griculture Water Use	rout/NonTrout	125 (a) 75/25 (by) 50 25	0 0 0 0
Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use	rout/NonTrout	125 (c) 75/25 (y) 50 25 25	0 0 0 0
Potable Water Supply Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use B. Existing Water Qual	rout/NonTrout Systems Onl	125 (a) 75/25 (by) 50 25	0 0 0 0
Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use	rout/NonTrout Systems Onl	125 (c) 75/25 (y) 50 25 25	0 0 0 0 0
Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Egriculture Water Use Industrial Water Use B. Existing Water Qual	rout/NonTrout Systems Onl ity Meets	125 (a) 75/25 (by) 50 25 25 Subtotal	000000000000000000000000000000000000000
Shellfish Decreation(Primary Continery Continery Continery Continer) Treshwater Fisheries(Trublic Nuisance(On Site griculture Water Use ndustrial Water Use  B. Existing Water Qual Carameter Dissolved Oxygen	rout/NonTrout  Systems Onl  ity  Meets Standards	125 (1) 75/25 (2) 75/25 (3) 50 (25 (25) 25 (Subtotal)  Marginally Does Not Meets Standards	0 0 0 0 0 0 0 0 0 Points Scored
Shellfish ecreation(Primary Cont reshwater Fisheries(Tr ublic Nuisance(On Site griculture Water Use ndustrial Water Use B. Existing Water Qual rarameter vissolved Oxygen recal Coliform	rout/NonTrout E Systems Onl Lity Meets Standards	125 (1) 75/25 (2) 50 (25) 25 (25) Subtotal  Marginally Meets Standards  Meet Standards  50 100	0 0 0 0 0 0 0 Points Scored
Shellfish ecreation(Primary Contreshwater Fisheries(Trublic Nuisance(On Site griculture Water Use ndustrial Water Use  B. Existing Water Qual Farameter Dissolved Oxygen Fecal Coliform Futrients	rout/NonTrout E Systems Onl Lity  Meets Standards  0 0	125 (1) 75/25 (2) 75/25 (2) 50 25 25 25 Subtotal  Marginally Meets Standards 50 100 50 100	0 0 0 0 0 0 0 Points Scored
Shellfish Decreation(Primary Continershwater Fisheries(Treshwater Fisheries(Treshwater Nuisance(On Site of Street of	rout/NonTrout  Systems Onl  ity  Meets Standards  0 0 0	125 (1) 75/25 (2) 75/25 (3) 50 (25 25 (25 25) (26 25) (27 25) (27 26 26) (28 26) (29 26) (29 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 26) (20 2	0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Cont Preshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use  B. Existing Water Qual	rout/NonTrout  Systems Onl  ity  Meets Standards  0 0 0	125 (1) 75/25 (2) 75/25 (3) 50 (25 (25) 25 (25) Subtotal  Marginally Meets Standards  50 100 (50 100 (25) 50 (25) 50	0 0 0 0 0 0 0 Points Scored
Shellfish Recreation(Primary Cont Preshwater Fisheries(Treshwater Fisheries(Treshwater Fisheries) Public Nuisance(On Site of Street of Street On Site of Street On Str	rout/NonTrout  Systems Onl  ity  Meets Standards  0 0 0	125 (1) 75/25 (2) 75/25 (3) 50 (25 (25) 25 (25) Subtotal  Marginally Meets Standards  50 100 (50 100 (25) 50 (25) 50 (25) 50 (25) 50 (Subtotal	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Shellfish Recreation(Primary Cont Preshwater Fisheries(Treshwater Fisheries(Treshwater Fisheries) Public Nuisance(On Site of Street of Street On Site of Street On Str	rout/NonTrout  Systems Onl  ity  Meets Standards  0 0 0	125 (1) 75/25 (2) 50 (2) 50 (25 (25) 25 (25) Subtotal  Marginally Meets Standards  Meets Standards  50 100 (50 100 (25 50 (25 50) (25 50) (25 50) (30 Subtotal  State Planning Commission	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Shellfish Decreation(Primary Continershwater Fisheries(Treshwater Fisheries(Treshwater Nuisance(On Site of Street of	rout/NonTrout  Systems Onl  ity  Meets Standards  0 0 0	125   75/25   126   127   127   128   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Priority List Rank

449

LAVALETTE BOROUGH
340966-04
STORMWATER MANAGEMENT

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	: 7	WOODLYNNE	BOROUGH		
Project No.	: :	340849-01	Eligi	ble Project Cost:	\$ 4,264,056
FY05 Rank	: 4	450			
County	: (	CAMDEN	Total	State Amount :	\$ 4,264,056
I. APPROVED WATERSHED	PLAN	=		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYPE	=			
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overflo Treatment Plant Improv Sludge Disposal/Treatm Corrective Systems I/I Correction Stormwater/NPS Manageme	ement ent	ts		250 250 150 100 50 50 50-100	0 0 0 0 0 50
				Subtotal	50
III. WATER USE/WATER Q	UALI	ry points			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Cont Freshwater Fisheries(Tr Public Nuisance(On Site Agriculture Water Use Industrial Water Use	out/			200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qual	ity			Subtotal	0
Parameter	Sta	Meets indards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission Population BDA Points	0 0 0 0 0.00000 0.00258

TOTAL POINTS

50.00258

Priority List Rank

450

WOODLYNNE BOROUGH 340849-01 I/I CORRECTION

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 Recipier	nt :	RIVERDALE	BOROUGH				
Project No.	:	340729-02		Eligibl	e Project Cost:	\$	289,789
FY05 Rank	:	451					
County	:	MORRIS		Total S	tate Amount :	\$	289,789
I. APPROVED WATERSH	ED PL	AN			Possible Points	Poir	nts Scored
					200		0
II. PROJECT DISCHARG	E TYE	PE					
					Possible Points	Poi	nts Scored
CSO Abatement					250		0
I/I Correction-Overf	low				250		0
Treatment Plant Impr		ents			150		0
Sludge Disposal/Trea					100		0
Corrective Systems					50		0
I/I Correction					50		0
Stormwater/NPS Manag	ement				50-100		50
					Subtotal		50
III. WATER USE/WATER	QUAI	LITY POINTS					
A. Water Use							
Water Use					Possible Points	Poi	nts Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co					125		0
Freshwater Fisheries					75/25		0
Public Nuisance(On Si		ystems Only	·)		50		0
Agriculture Water Use	5				25		0
Industrial Water Use					25		0
B. Existing Water Qu	ality	7			Subtotal		0
Parameter	S	Meets tandards	Margin Meets Stand	ally dards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0		50	100		0
Fecal Coliform		0		50	100		0
Nutrients		0		25	50		0
Toxics		0		25	50		0
					Subtotal		0
			S	tate Pl	anning Commission		0.00000
					Population		0.00250
					BDA Points		0
					Transit Villages		0
					TOTAL POINTS		50.00250

Priority List Rank

451

RIVERDALE BOROUGH 340729-02 EQUIPMENT PURCHASE

County

MORRIS

Existing Population

2,498

Service Area

Borough of Riverdale

# Need for Project

Periodically, the Borough's 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 maitenance 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 minimze adverse impacts on local waterways.

Anticipated Recipier	nt :	LIBERTY T	OWNSHIP			
Project No.	:	340165-01	Elig	ible Project Cost:	\$	148,979
FY05 Rank	:	452				
County	:	WARREN	Tota	l State Amount :	\$	148,979
I. APPROVED WATERSH	ED PL	AN		Possible Points	Poi	nts Scored
		<del></del>		200		0
II. PROJECT DISCHARG	E TYF	PE_				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	oveme	ents		150		0
Sludge Disposal/Trea	tment	5		100		0
Corrective Systems				50		0
I/I Correction				50		0
Stormwater/NPS Manag	ement	-		50-100		50
				Subtotal		50
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontac	t)		125		0
Freshwater Fisheries	(Trou	t/NonTrout	)	75/25		0
Public Nuisance(On Si		ystems Only	•)	50		0
Agriculture Water Use	3			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	r		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00249
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.00249

Priority List Rank

452

LIBERTY TOWNSHIP 340165-01 STORMWATER/NPS MANAGEMENT

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 solids/floatables from entering the waters of the Pequest Watershed.

# Project Description

The proposed project involves the purchase of one street sweeper.

Anticipated Recipier	nt :	ALPHA BORG	OUGH				
Project No.	:	340324-01	E	ligible	Project Cost:	\$	639,645
FY05 Rank	:	453					
County	:	WARREN	То	otal St	ate Amount :	\$	639,645
I. APPROVED WATERSH	ED PL	AN			Possible Points	Poir	nts Scored
		<del></del>			200		0
II. PROJECT DISCHARG	E TYP	<u> E</u>					
					Possible Points	Poi	nts Scored
CSO Abatement					250		0
I/I Correction-Overf	Elow				250		0
Treatment Plant Impr		ents			150		0
Sludge Disposal/Trea					100		0
Corrective Systems					50		0
I/I Correction					50		50
Stormwater/NPS Manag	rement				50-100		0
					Subtotal		50
III. WATER USE/WATER	R QUAI	LITY POINTS					
A. Water Use							
Water Use					Possible Points	Poi	nts Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co					125		0
Freshwater Fisheries	-	•			75/25		0
Public Nuisance(On S:		ystems Only	)		50		0
Agriculture Water Use	9				25		0
Industrial Water Use					25		0
B. Existing Water Qu	uality	7			Subtotal		0
Parameter		- Meets tandards	Marginal Meets Standa	lly rds	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	ŗ	50	100		0
Fecal Coliform		0		50	100		0
Nutrients		0		25	50		0
Toxics		0	2	25	50		0
					Subtotal		0
			Sta	te Pla	nning Commission		0.00000
					Population		0.00248
					BDA Points		0
					Transit Villages		0
					TOTAL POINTS		50.00248

Priority List Rank

453

ALPHA BOROUGH 340324-01 SEWER REHABILITATION

<u>County</u>

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 Borough's 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 Recipier	nt : AVON-BY	-THE-SEA BOROUGH		
Project No.	: 340335-	01 Elig	ible Project Cost:	\$ 3,973,856
FY05 Rank	: 454			
County	: MONMOUT	H Tota	l State Amount :	\$ 3,973,856
I. APPROVED WATERSHE	ED PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARG	E TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf	low		250	0
Treatment Plant Impr	ovements		150	0
Sludge Disposal/Trea	tment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Manag	ement		50-100	0
			Subtotal	50
III. WATER USE/WATER	QUALITY POIN	TS		
A. Water Use				
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrou	ıt)	75/25	0
Public Nuisance(On Si	te Systems On	ly)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00235
			BDA Points	0

Transit Villages

TOTAL POINTS 50.00235

0

Priority List Rank

454

AVON-BY-THE-SEA BOROUGH 340335-01 SEWER REHABILITATION

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 sleeving/lining 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 Recipier	nt : AVON BY I	HE SEA BOROUGH			
Project No.	: 340335-02	Elig	ible Project Cost:	\$	360,245
FY05 Rank	: 454				
County	: MONMOUTH	Tota	l State Amount :	\$	360,245
I. APPROVED WATERSH	ED PLAN		Possible Points	Poin	ts Scored
			200		0
II. PROJECT DISCHARG	E TYPE				
			Possible Points	Poir	its Scored
CSO Abatement			250		0
I/I Correction-Overf	low		250		0
Treatment Plant Impr			150		0
Sludge Disposal/Trea			100		0
Corrective Systems			50		0
I/I Correction			50		0
Stormwater/NPS Manag	ement		50-100		50
			Subtotal		50
III. WATER USE/WATER A. Water Use	QUALITY POINTS				
Water Use			Possible Points	Poin	its Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Co			125		0
Freshwater Fisheries		•	75/25		0
Public Nuisance(On S		7)	50		0
Agriculture Water Use	2		25		0
Industrial Water Use			25		0
B. Existing Water Qu	ality_		Subtotal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Poin	its Scored
Dissolved Oxygen	0	50	100		0
Fecal Coliform	0	50	100		0
Nutrients	0	25	50		0
Toxics	0	25	50		0
			Subtotal		0
		State	Planning Commission		0.00000
			Population		0.00235
			BDA Points		0
			Transit Villages		0
			TOTAL POINTS		50.00235

Priority List Rank

454

AVON BY THE SEA BOROUGH 340335-02 STORMWATER MANAGEMENT

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  $\cdot$ 

Anticipated Recipien	ıt :	LAVALETTE	BOROUGH			
Project No.	:	340966-03	Elig	ible Project Cost:	\$	2,526,305
FY05 Rank	:	456				
County	:	OCEAN	Tota	l State Amount :	\$	2,526,305
I. APPROVED WATERSHE	D PL	N_		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYP	<u>E</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		ents		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
A. Water Use	QUAL	TITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries(		•		75/25		0
Public Nuisance(On Si		stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality	<del>,</del> —		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.0000
				Population		0.00230
				BDA Points		0
				Transit Villages		0
				Transic viriages		U

TOTAL POINTS 50.00230

Priority List Rank

456

LAVALETTE BOROUGH 340966-03 SEWER REHABILITATION

<u>County</u>

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	: LAVALETT	E BOROUGH		
Project No.	: 340966-0	2 Eligi	ble Project Cost:	\$ 430,399
FY05 Rank	: 457			
County	: OCEAN	Total	State Amount :	\$ 430,399
I. APPROVED WATERSHED	PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overflo	OW		250	0
Treatment Plant Improv	vements		150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0
I/I Correction			50	50
Stormwater/NPS Managem	ment		50-100	0
			Subtotal	50
III. WATER USE/WATER (	QUALITY POINT	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con	tact)		125	0
Freshwater Fisheries(T		_)	75/25	0
Public Nuisance(On Site			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual	litsz		Subtotal	0
D. Existing water guar	Meets	Marginally Meets Standards	Does Not	
Parameter	Standards		Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients Toxics	0	25 25	50 50	0
TOXICS	0	23	Subtotal	
		<b>a.</b> .		0
		State	Planning Commission	0.00000
			Population	0.00229
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	50.00229

Priority List Rank

457

LAVALETTE BOROUGH 340966-02 I/I CORRECTION

<u>County</u>

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 Recipier	nt :	WEYMOUTH	TOWNSHIP MUA			
Project No.	:	340713-02	Eligi	ble Project Cost:	\$	570,013
FY05 Rank	:	458				
County	:	ATLANTIC	Total	State Amount :	\$	570,013
I. APPROVED WATERSHI	ED PLAN	1		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYPE	_				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr	rovemen	its		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manag	gement			50-100		0
				Subtotal		50
III. WATER USE/WATER A. Water Use	R QUALI	TY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)	)		125		0
Freshwater Fisheries	(Trout	/NonTrout)		75/25		0
Public Nuisance(On Si	ite Sys	stems Only	)	50		0
Agriculture Water Use	2			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality			Subtotal		0
Parameter	Sta	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State	Planning Commission		0.00000
				Population		0.00226
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.00226

Priority List Rank

458

WEYMOUTH TOWNSHIP MUA 340713-02 SEWER REHABILITATION

County

ATLANTIC

Existing Population

2,257

Service Area

Weymouth Township

Need for Project

The Township's 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 Recipien	ıt :	PEAPACK &	GLADSTONE BOROUG	H		
Project No.	:	340822-01	Eligi	ble Project Cost:	\$	125,409
FY05 Rank	:	459				
County	:	SOMERSET	Total	State Amount :	\$	125,409
I. APPROVED WATERSHE	D PLA	N_		Possible Points	Poi	nts Scored
				200		0
II. PROJECT DISCHARG	E TYPE	<u>=</u>				
				Possible Points	Poi	nts Scored
CSO Abatement				250		0
I/I Correction-Overf	low			250		0
Treatment Plant Impr		nts		150		0
Sludge Disposal/Trea				100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Manage	ement			50-100		0
				Subtotal		50
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS				
Water Use				Possible Points	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact	)		125		0
Freshwater Fisheries(				75/25		0
Public Nuisance(On Si	te Sy	stems Only	)	50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality			Subtotal		0
Parameter	St	Meets andards	Marginally Meets Standards	Does Not Meet Standards	Poi	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State 1	Planning Commission		0.00000
				Population		0.00212
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.00212

Priority List Rank

459

PEAPACK & GLADSTONE BOROUGH 340822-01 I/I CORRECTION

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 infil-tration. 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 Recipien	t :	GREENWICH	TOWNSHIP		
Project No.	:	340359-01	Eligi	ible Project Cost:	\$ 11,199,679
FY05 Rank	:	460			
County	:	WARREN	Total	l State Amount :	\$ 11,199,679
I. APPROVED WATERSHE	D PLA	7M		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYP	<u>E</u>		200	Ü
				Possible Points	Points Scored
CSO Abatement I/I Correction-Overfi Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	oveme cment			250 250 150 100 50 50 50-100 Subtotal	0 0 0 0 50 0 0
III. WATER USE/WATER A. Water Use	QUAL	ITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Confreshwater Fisheries( Public Nuisance(On Sinfericulture Water Use Industrial Water Use	Trou	t/NonTrout		200 125 125 75/25 50 25	0 0 0 0 0
B. Existing Water Qua	ality	—		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics		0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission	0 0 0 0 0 0.00000
				Population BDA Points Transit Villages	0.00190 0 0

50.00190

TOTAL POINTS

Priority List Rank

460

GREENWICH TOWNSHIP 340359-01 STP, COLLECTION SYSTEM

County

WARREN

Existing Population

1,900

### Service Area

Southerly Sewer Service Area in Greenwich Township

# 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	:	ALLENTOWN	BOROUGH			
Project No.	:	340567-04	Eligi	ble Project Cost:	\$	570,013
FY05 Rank	:	461				
County	:	MONMOUTH	Total	State Amount :	\$	570,013
					· 	
I. APPROVED WATERSHED	$PL^{Z}$	N		Possible Points	Poir	nts Scored
				200		0
II. PROJECT DISCHARGE	תעח	T.				
11. PROUECI DISCHARGE	IIP	<u> </u>				
				Possible Points	Poir	nts Scored
CSO Abatement				250		0
I/I Correction-Overflo	W			250		0
Treatment Plant Improv	eme	ents		150		0
Sludge Disposal/Treatm	ent			100		0
Corrective Systems				50		0
I/I Correction				50		50
Stormwater/NPS Managem	ent			50-100		0
				Subtotal		50
III. WATER USE/WATER Q	UAL	ITY POINTS				
A. Water Use						
Water Use				Possible Points	Poir	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cont				125		0
Freshwater Fisheries(Tr				75/25		0
Public Nuisance(On Site	s SZ	stems Only		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qual	ity	, —		Subtotal		0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Poir	nts Scored
Dissolved Oxygen		0	50	100		0
Fecal Coliform		0	50	100		0
Nutrients		0	25	50		0
Toxics		0	25	50		0
				Subtotal		0
			State :	Planning Commission		0.00000
				Population		0.00188
				BDA Points		0
				Transit Villages		0
				TOTAL POINTS		50.00188

Priority List Rank

461

ALLENTOWN BOROUGH 340567-04 I/I CORRECTION

<u>County</u>

MONMOUTH

Existing Population

1,882

Service Area

Borough of Allentown

### Need for Project

The Borough's 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. Allentown's wastewater treatment plant needs upgrades and replacement of deteriorated, outdated equipment to improve removal efficancy 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 infiltration/inflow correction program in conjunction with the replacement/rehabilitation 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 Recipien	t : DEAL BORG	DUGH		
Project No.	: 340412-08	Eligi	ible Project Cost:	\$ 1,259,960
FY05 Rank	: 462			
County	: MONMOUTH	Total	State Amount :	\$ 1,259,960
I. APPROVED WATERSHE	O PLAN		Possible Points	Points Scored
			200	0
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement			250	0
I/I Correction-Overf			250	0
Treatment Plant Impro			150	0
Sludge Disposal/Treat	ment		100	0
Corrective Systems			50	0 50
<pre>I/I Correction Stormwater/NPS Manage</pre>	ment		50 50-100	0
beermwaeer, mb namage	CIIC		Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINTS	<b>:</b>		
Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co.	ntact)		125	0
Freshwater Fisheries(	Trout/NonTrout	)	75/25	0
Public Nuisance(On Si	te Systems Only	7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ulity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00185
			BDA Points	0

0

Transit Villages

TOTAL POINTS 50.00185

Priority List Rank

462

DEAL BOROUGH 340412-08 I/I CORRECTION

County

MONMOUTH

Existing Population

1,850

Service Area

Borough of Deal

Need for Project

The Infiltration/Inflow (I/I) analysis of the collection system indicates that the city sewerage system has excessive I/I which can be removed cost-effectively.

# Project Description

The proposed project will be for an Infiltration/Inflow correction program to eliminate excessive I/I from the sewerage system.

Anticipated Recipier	nt :	CHESTER B	OROUGH		
Project No.	:	340876-02	Eligi	ble Project Cost:	\$ 1,191,434
FY05 Rank	:	463			
County	:	MORRIS	Total	State Amount :	\$ 1,191,434
I. APPROVED WATERSHE	ED PLA	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	· l ow			250	0
Treatment Plant Impr		nta		150	0
Sludge Disposal/Trea				100	0
	CIIICIIC	-		50	50
Corrective Systems					
I/I Correction	omon+			50 50-100	0
Stormwater/NPS Manag	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact	t)		125	0
Freshwater Fisheries	(Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only	)	50	0
Agriculture Water Use		<b>1</b>	,	25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<del>,</del>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State I	Planning Commission	0.00000
				Population	0.00151
				BDA Points	0
				Transit Villages	0
				TIAMBIC VIITAGES	U

50.00151

TOTAL POINTS

Priority List Rank

463

CHESTER BOROUGH 340876-02 STP, COLLECTION SYSTEM

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.	:	340955-01	El	igible	e Project Cost:	\$	9,207,328
FY05 Rank	:	464					
County	:	CUMBERLANI	То	tal S	tate Amount :	\$	9,207,328
I. APPROVED WATERSHED	PLA	<u> </u>			Possible Points	Po:	ints Scored
					200		0
II. PROJECT DISCHARGE	TYP:	<u>E</u>					
					Possible Points	Ро	ints Scored
CSO Abatement					250		0
I/I Correction-Overflo					250		0
Treatment Plant Improv					150		0
Sludge Disposal/Treatm	ent				100		0
Corrective Systems					50		50
<pre>I/I Correction Stormwater/NPS Managem</pre>	ant				50 50-100		0
Beornwater/NFB Managem	CIIC				Subtotal		50
III. WATER USE/WATER Q A. Water Use	UAL	ITY POINTS					
Water Use					Possible Points	Ро	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Cont	act	.)			125		0
Freshwater Fisheries(Tr	cout	(NonTrout)			75/25		0
Public Nuisance(On Site	s Sy	stems Only	)		50		0
Agriculture Water Use					25		0
Industrial Water Use					25		0
B. Existing Water Qual	ity	_			Subtotal		0
Parameter	St	Meets andards	Marginal Meets Standar	ly ds	Does Not Meet Standards	Ро	ints Scored
Dissolved Oxygen		0	5	0	100		0
Fecal Coliform		0		0	100		0
Nutrients		0	2		50		0
Toxics		0	2	5	50		0
			~:	L - T - 7	Subtotal		0
			Sta	te Pla	anning Commission		0.00000
					Population		0.00150

BDA Points

TOTAL POINTS

Transit Villages

0

50.00150

Priority List Rank

464

COMMERCIAL TOWNSHIP 340955-01 COLLECTION SYSTEM, STP

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 4,800 L.F. of gravity main, 11,900 L.F. force main, and all appurtenances. A new wastewater treatment facility will be constructed.

Anticipated Recipien	ıt :	BAY HEAD I	BOROUGH		
Project No.	:	340590-02	Elig	ible Project Cost:	\$ 2,230,279
FY05 Rank	:	465			
County	:	OCEAN	Tota	l State Amount :	\$ 2,230,279
I. APPROVED WATERSHE	D PL	NA		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARG	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr		ents		150	0
Sludge Disposal/Trea				100	0
Corrective Systems				50	0
I/I Correction				50	50
Stormwater/NPS Manage	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER A. Water Use	QUAL	JITY POINTS			
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(	Trou	t/NonTrout)		75/25	0
Public Nuisance(On Si	te Sy	stems Only	)	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality	<del>,</del>		Subtotal	0
Parameter	S	- Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00134
				BDA Points	0
				Transit Villages	0
				TIAMBLE VILLAGES	U

TOTAL POINTS 50.00134

Priority List Rank

465

BAY HEAD BOROUGH 340590-02 I/I CORRECTION

<u>County</u>

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 infiltration/inflow to the existing sanitary sewers. During wet weather, the infiltration/inflow to the system peaks at 0.8 mgd. It is cost effective to perform I/I 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 15,281 linear feet and smoke testing of 29,005 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 I/I correction of the remaining lines with excessive infiltration/inflow, grouting of 17 leaking manholes and utilizing manhole inserts to eliminate inflow in 47 manholes. The I/I correction program will remove extraneous flow from this sewer system.

Anticipated Recipien	t :	PEMBERTON	TOWNSHIP MUA		
Project No.	:	340649-04	Eligi	ible Project Cost:	\$ 1,232,571
FY05 Rank	:	466			
County	:	BURLINGTON	Total	l State Amount :	\$ 1,232,571
I. APPROVED WATERSHE	D PL	AN		Possible Points	Points Scored
				200	0
II. PROJECT DISCHARGE	E TYP	<u>E</u>			
				Possible Points	Points Scored
CSO Abatement				250	0
I/I Correction-Overf	low			250	0
Treatment Plant Impr	oveme	ents		150	0
Sludge Disposal/Trea	tment			100	0
Corrective Systems				50	50
I/I Correction				50	0
Stormwater/NPS Manage	ement			50-100	0
				Subtotal	50
III. WATER USE/WATER	QUAL	ITY POINTS			
A. Water Use					
Water Use				Possible Points	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries(				75/25	0
Public Nuisance(On Si	_	stems Only	)	50	0
Agriculture Water Use Industrial Water Use				25	0
Industrial water use				25	
B. Existing Water Qua	ality	<u>,                                     </u>		Subtotal	0
Parameter	S	Meets tandards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen		0	50	100	0
Fecal Coliform		0	50	100	0
Nutrients		0	25	50	0
Toxics		0	25	50	0
				Subtotal	0
			State	Planning Commission	0.00000
				Population	0.00121
				BDA Points	0
				Transit Villages	0
				TOTAL POINTS	50.00121

Priority List Rank

466

PEMBERTON TOWNSHIP MUA 340649-04 SEPTIC MANAGEMENT DISTRICT

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	: ROOSEVEL	T BOROUGH		
Project No.	: 340761-0	2 Eligi	ble Project Cost:	\$ 1,522,661
FY05 Rank	: 467			
County	: MONMOUTH	Total	. State Amount :	\$ 1,522,661
I. APPROVED WATERSHED	O PLAN		Possible Points 200	Points Scored
II. PROJECT DISCHARGE	TYPE			
			Possible Points	Points Scored
CSO Abatement I/I Correction-Overfl Treatment Plant Impro Sludge Disposal/Treat Corrective Systems I/I Correction Stormwater/NPS Manage	ovements ement		250 250 150 100 50 50 50-100	0 0 0 0 0 50
			Subtotal	50
III. WATER USE/WATER A. Water Use	QUALITY POINT	S =		
Water Use			Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Cor Freshwater Fisheries(The Public Nuisance(On Site Agriculture Water Use Industrial Water Use	Frout/NonTrout		200 125 125 75/25 50 25 25	0 0 0 0 0 0
B. Existing Water Qua	lity		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform Nutrients Toxics	0 0 0 0	50 50 25 25 State	100 100 50 50 Subtotal Planning Commission	0 0 0 0 0
			Population BDA Points Transit Villages	0.00085 0 0

50.00085

TOTAL POINTS

Priority List Rank

467

ROOSEVELT BOROUGH
340761-02
I/I CORRECTION

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 I/I. Replacement of the existing sewers will eliminate a portion of excessive I/I in approximately 22,000 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.

Cost:	\$	1,219,513
it :	\$	1,219,513
Points	Poi	ints Scored
200		0
Points	Po	ints Scored
250		0
250		0
150		0
100		0
50		0
		0
		<u>50</u>
Points	Po	ints Scored
200		0
125		0
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100 100 50 50 ubtotal	Po	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
andards  100 100 50 50 ubtotal mission ulation	Po	0 0 0 0 0 0.00000 0.00002
	Points 200  Points 250 250 150 100 50 50 50-100 abtotal	Points Po

Priority List Rank

468

TETERBORO BOROUGH 340339-01

STORMWATER MANAGEMENT

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.